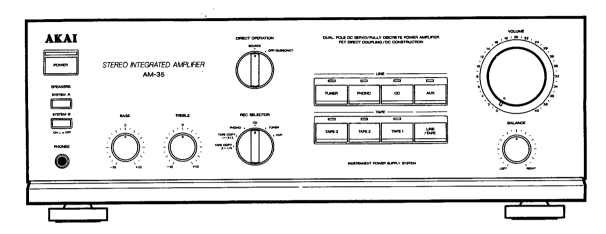
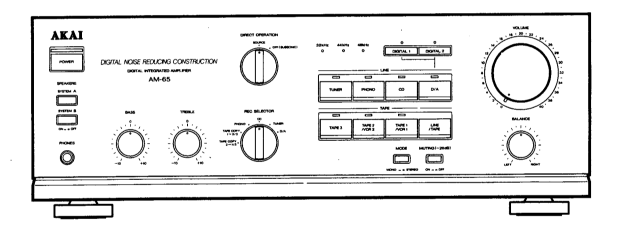
# AKAI SERVICE MANUAL



MODEL AM-35



MODEL AM-65

STERO INTEGRATED AMPLIFIER

MODEL AM-35

**DIGITAL INTEGRATED AMPLIFIER** 

MODEL AM-55/65

#### PRECAUTIONS DURING SERVICING

- 1. Parts identified by the  $\triangle$  (\*) symbol are critical for safety. Replace only with parts number specified.
- 2. In addition to safety, other parts and assemblies are specified for conformance with such regulations as those applying to spurious radiation.

These must also be replaced only with specified replacements.

Examples: RF converters, tuner units, antenna selector switches, RF cables, noise blocking capacitors, noise blocking filters, etc.

- 3. Use specified internal wiring. Note especially:
  - 1) Wires covered with PVC tubing
  - 2) Double insulated wires
  - 3) High voltage leads
- 4. Use specified insulating materials for hazardous live parts. Note especially:
  - 1) Insulation Tape
  - 2) PVC tubing
  - 3) Spacers (Insulating Barriers)
  - 4) Insulation sheets for transistors
  - 5) Plastic screws for fixing microswitch (especially in turntable)
- 5. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.), wrap ends of wires securely about the terminals before soldering.



6. Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).

- 7. Check that replaced wires do not contact sharp edged or pointed parts.
- 8. Also check areas surrounding repaired locations.
- 9. Use care that foreign objects (screws, solder droplets, etc.) do not remain inside the set.

#### SAFETY CHECK AFTER SERVICING

After servicing, make measurements of leakage-current or resistance in order to determine that exposed parts are acceptably insulated from the supply circuit.

The leakage-current measurement should be done between accessible metal parts (such as chassis, ground terminal, microphone jacks, signal-input/output connectors, etc.) and the earth ground through a resister of 1500 ohms paralleled with a 0.15  $\mu$ F capacitor, under the unit's normal working conditions. The leakage-current should be less than 0.5 mA rms AC.

The resistance measurement should be done between accessible exposed metal parts and power cord plug prongs with the power switch (if included) "ON". The resistance should be more than 2.2 Mohms.

### **★INFORMATION**

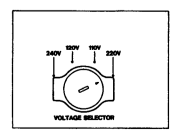
#### SYMBOLS FOR PRIMARY DESTINATION

Alphabet indicates the destination of the units as listed below.

Symbols	Principal Destinations
A	USA
В	UK
	Canada
E	Europe (except UK)
IJ	Japan
S	Australia
V	W. Germany only
U	Universal Area
Y*	Custom version

## **VOLTAGE CONVERSION** ( Model only)

Before connecting the power cord. Set the VOLTAGE SE-LECTOR located on the rear panel with a screwdriver so that the correct voltage is indicated.



### I. SPECIFICATIONS

#### 1-1 MODEL AM-35

Power band width	0.005 % (1 kHz, 8 ohms) 160 mV 5 Hz to 100 kHz (+ 0 dB, - 3 dB) ±8 dB (100 Hz) ±8 dB (10 kHz) 2.5 mV/47 kohms 150 mV/47 kohms 150 mV/1 kohm 45(1 kHz, 8 ohms) 0.1 mV(A-filter) 84 dB 100 dB 60 dB(1 kHz)/50 dB(10 kHz) 4 to 16 ohms	Dimensions	except UK 240 V, 50 Hz for UK and Australia 110 V/120 V/220 V/240 V, 50/60 Hz convertible for other countries 425(W) × 156(H) × 370(D) mm (16.7 × 6.1 × 14.6 inches) 9.6 kg (21.1 lbs)
A and B	8 to 16 ohms		

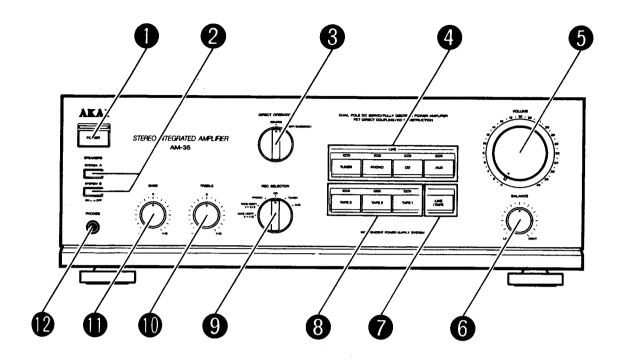
<sup>\*</sup> For improvement purposes, specifications and design are subject to change without notice.

#### 1-2 MODEL AM-55/65

Power output	(D/A section)
(65 MODEL) 150W+150W(DIN,4ohms,1kHz,	Sampling frequency 32 kHz/44.1 kHz/48 kHz
1 %)	Digital filter 8 fs, 18 bit
100W+100W(FTC,8ohms,30Hz	D/A converter 18 bit, 2 DAC
to 20 kHz, 0.05 %)	Digital input level/Impedance
(55 MODEL) 120W+120W(DIN,4ohms,1kHz,	Coaxial 0.5 Vp-p/75 ohms
1%)80W + 80W (FTC, 8 ohms, 30	Optical14 to -23 dBm
Hz to 20 kHz, 0.05 %)	Frequency responce 5 Hz to 20 kHz (±0.3 dB)
Power band width 5 Hz to 60 kHz/1.0 %	Dynamic range 96 dB
Total harmonic distortion 0.005 % (1 kHz, 8 ohms)	Total harmonic distortion .0.002 %
Phono max. input level 160 mV	Channel separation 102 dB
Frequency responce 5 Hz to 100 kHz (+ 0 dB, - 3 dB)	Power requirements 220 V, 50 Hz for Europe except UK
Tone control	240 V, 50 Hz for UK and Australia
BASS ± 8 dB (100 Hz)	110 V/120 V/220 V/240 V, 50/60
TREBLE ± 8 dB (10 kHz)	Hz convertible for other countries
	Dimensions
Input sensitivity/Impedance	(65 MODEL) 425(W) × 159(H) × 371(D) mm
PHONO(MM)	$(16.7 \times 6.1 \times 14.6 \text{ inches})$
TUNER, etc 150 mV/47 kohms	(55 MODEL)
Output level/Impedance	$(16.7 \times 6.1 \ 14.6 \ \text{inches})$
TAPE REC OUT 150 mV/1 kohm	1
Damping factor 45(1 kHz, 8 ohms)	Weight
Residual noise 0.1 mV(A-filter)	(65 MODEL) 11.7 kg
S/N	(25.7 lbs)
(65MODEL)	(55 MODEL) 10.8 kg
PHONO(MM) 86 dB	(23.8 lbs)
TUNER, etc 102 dB	
(55MODEL)	
PHONO(MM) 85 dB	Standard accessories
TUNER, etc 101dB	Operator's manual 1
Channel separation 60 dB(1 kHz)/50 dB(10 kHz)	
Audio mute20 dB	
Required speaker impedance	
Aor B 4 to 16 ohms	
A and B	
A did D O to To omis	

<sup>\*</sup> For improvement purposes, specifications and design are subject to change without notice.

#### 2-1 MODEL AM-35



#### POWER Button and Indicator To turn the power on and off.

#### ② SPEAKERS SYSTEM A/B Switch (→ ON/= OFF)

#### O DIRECT OPERATION Switch (SOURCE/OFF (SUBSONIC))

To select the playback operation mode. Set the switch to SOURCE for pure sound playback of the source. Set the switch to OFF if you wish to use the MODE switch, BASS, TREBLE or BALANCE controls to adjust the sound.

#### LINE Input Select Buttons and LINE Indicators (TUNER, PHONO, CD and AUX)

To select the playback source you wish to listen to.

#### **6** VOLUME Control

To adjust the volume level. The 40 position is the maximum volume output of the amplifier.

#### **6** BALANCE Control

To adjust the left and right channel balance.

Normally set this control set to its center click position | .

#### **⚠ LINE/TAPE Select Button**

To turn the tape select button on and off.

#### TAPE Select Buttons and TAPE Indicators (TAPE 1, TAPE 2 and TAPE 3)

To select the cassette deck or DAT deck being used for playback.

#### REC SELECTOR Switch (TAPE COPY 2 → 1/3, TAPE COPY 1 → 2/3, PHONO, CD, TUNER and AUX)

To select the playback source for recording.

#### **TREBLE Tone Control**

To adjust the high note (treble) leve i. When set to 0, the control is ineffective

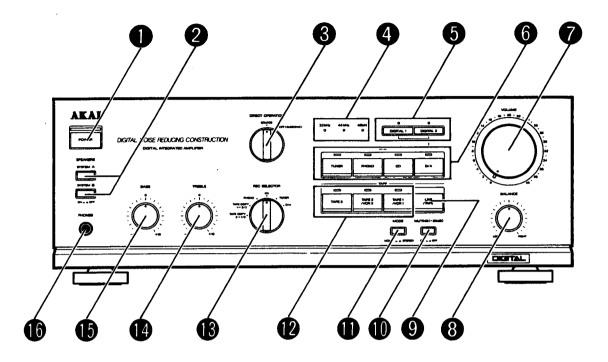
#### BASS Tone Control

To adjust the low note (bass) level. When set to 0, the control is ineffective.

#### PHONES Jack

For headphone listening.
Connect the headphone plug to the jack.

#### 2-2 MODEL AM-55/65



- POWER Button and Indicator To turn the power on and off.
- SPEAKERS SYSTEM A/B Switch ( ON/ OFF)

To select the speaker system.
For headphone listening, turn both switches to ... When using two pairs of speaker systems at the same time, turn both switches to ....

O DIRECT OPERATION Switch (SOURCE/OFF (SUBSONIC))

To select the playback operation mode. Set the switch to SOURCE for pure sound playback of the source. Set the switch to OFF if you wish to use the MODE switch, BASS, TREBLE or BALANCE controls to adjust the sound.

Sampling Frequency Indicators (32kHz/44kHz/48kHz)

Tells you the sampling frequency of the digital source being played back.

Digital Input Select Buttons and Indicators (DIGITAL 1, DIGITAL 2) To select the digital input source. **1** LINE Input Select Buttons and LI-NE Indicators (TUNER, PHONO, CD, and D/A)

To select the playback source you wish to listen to.

VOLUME Control

To adjust the volume level. The 40 position is the maximum volume output of the amplifier.

BALANCE Control (LEFT/RIGHT) To adjust the left and right channel

Normally set this control to its center click position I.

LINE/TAPE Select Button

To turn the tape select button on and off

MUTING (-20dB) Switch (= ON/= OFF)

To reduce the volume instantly during playback without using the VO-LUME control.

● MODE Switch (\_ MONO/\_ STEREO)

To select between the stereo and monaural playback mode.

TAPE Select Buttons and TAPE Indicators (TAPE 1/VCR 1, TAPE 2/VCR 2 and TAPE 3)

To select the cassette deck, DAT deck or video cassette recorder being used for playback.

- ® REC SELECTOR Switch (TAPE COPY 2 → 1/3, TAPE COPY 1 → 2/3, PHONO, CD, TUNER and D/A) To select the playback source for recording.
- **®** TREBLE Tone Control

To adjust the high note (treble) level. When set to 0, the control is ineffective.

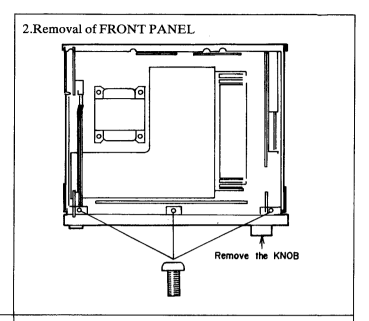
BASS Tone Control

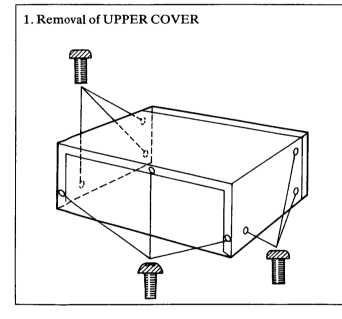
To adjust the low note (bass) level. When set to 0, the control is ineffective.

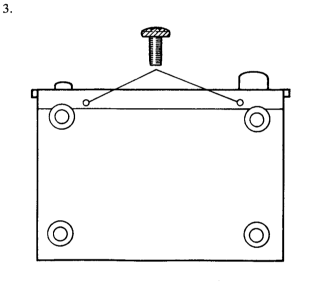
PHONES Jack

For headphone listening. Connect the headphone plug to the jack. Incase of trouble, etc, necessitating dismantling, please dismantle in the order shown in the illustrations. Reassemble in reverse order.

\* Illustrations employed here are of model AM-65.







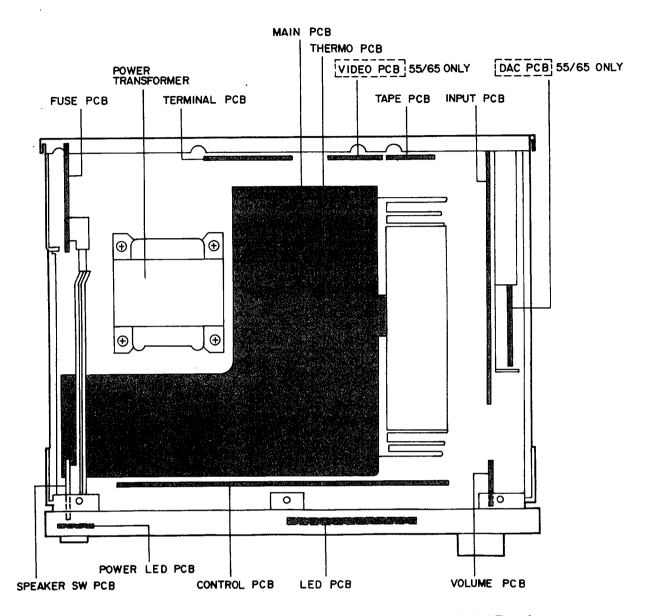


Fig. 4-1 Top view

#### ATTENTION

- 1. When placing an order for parts, he sure to list Part No., Model No. and the description of eachpart.

  Otherwise this non-delivery of the part or the delivery of a wrong part may result.
- 2. Please make sure that Part No. is correct when ordering.
  - If not, a pan different from the one you ordered may be delivered.
- 3. Since the parts shown in Parts List of Preliminary Service Manual may have been the subject of changes, please usechis Parts List for all future reference.

#### HOW TO USE THIS PARTS LIST

- 1. This Parts List lists those parts which are considered necessary for repairs. Other common parts, such as resistors and capacitors, are listed in the "Common List for Service Parts" from which these parts should be selected and stocked.
- 2. The Recommended Spare Parts List shows those parts in the Parts List which are considered particularly important for service.
- 3. Parts not shown in the Parts List and "Common List for Service Parts" will not in principle be supplied.
- 4. How to read the Parts List.
  - a) Mechanism Block

#### 2. HEAD BASE BLOCK

REF. NO.	PART NO.	DESCRIPTION
1	BH-T2023A320A	HEAD BASE BLOCK
2	HP-H2206A010A	HEAD R/P PR4-8FU C
3	ZS-477876	PAN20×03STL CMT
4	ZS-536488	BID20×08STL CMT
5	ZG-402895	SP CS ANGLE ADJUST
Ā	<u> </u>	
	SP (Se	ervice Parts) Classification
L		umber corresponds with the individ rts index number in that figure.

#### b) PC Board

#### 6. MAIN PC BOARD

REF. NO.	PART NO.	DESCRIPTION
IC1	EI-324536	IC HD14049BP
IC2	EI-336801	IC MB8841-564M
C1A	EC-338399	C MMY V 223M 250AC [U,E,B,S]
C1B	EC-350949	C MMY V 223M 250DC [J]
C1C	EC-338397	C MMY V 223M 125AC [C,A]
X1	EI-318384	OSC X'TAL NC-18C
	Symbols f	for primary destination
	1 -	•
1	[A]:AAL	(U.S.A) [S]: SAA (Australia)
	[B]:BEAF	B (England) [U]: U/T (Universa
	[C]: CSA (	(Canada) Area)
	[E]:CEE	(Europe) [V]: VDE (W. Germarry)
	[J]:JPN (.	Janan) [Y]: Custom Version
	SP (S	ervice Parts) Classification
	These	e reference symbols correspond
	with o	component symbols in the
		•
	SP (S  These with o	Janan) [Y]: Custom Version ervice Parts) Classification e reference symbols correspond

The available PC Board Blocks are listed separately.

5. When Part No. is known, Parts Index at end of Parts List can be used to locate where that part is shown in Parts List by its Reference No.listed at right of Part No.

#### WARNING

A(#) INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL GOMPONENTS ONLY WITH MANUFACTURE'S RECOMMENDED PARTS.

#### **AVERTISSEMENT**

<u>IL INDIQUETAES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE</u> REIL, ME REMPLACER QUE DES PIÉCES RECOMMANDEES PAR LÉ

#### 1. RECOMMENDED SPARE PARTS

1. REC	OWWENDED	SPARE PARIS	Ref. No.	Part No.	Description
**7	40 .4	and the following Decommended	43	<b>≭</b> EF-309387	FUSE TSC A 250V 1.00A
We suggest you to stock the following Recommended Spare Part items listed below since they can cover most			44	*EF-326639	[U] [AM-65/55] FUSE TSC A 250V 3.15A
•	outine service.		45	<b>≭</b> EF-306952	[U] (AM-35) FUSE TSC A 250V 4.00A
Ref. No.	Part No.	Description	46	*EF-326613	[U] [AM-55] FUSE TSC A 250V 5.00A
1	<b>★</b> BT-391365J	TRANS POW A2061 BS [B,S] [AM-65]	47	*EF-306124	[U] [AM-65] FUSE TSC A 250V 630MA
2	*BT-391363J	TRANS POW A2061 EV	48	*EF-309388	[U] [AM-35] FUSE TSC A 250V 800MA
3	<b>*</b> BT-391362J	[E,V] [AM-65] TRANS POW A2061 U			[U] IC LC4066
4	<b>≭</b> BT-391368J	[U] [AM-65] TRANS POW A2062 BS	49 50	EI-356656 EI-349719	IC M5218P
•	121 00 1000	[B,S] [AM-55]	51	El-344764	IC M5218P-21
5	*BT-391367J	TRANS POW A2062 EV	52	El-360043	IC M5220P
•		[E,V] [AM-55]	53	El-362588	IC M5238P
6	<b>≭</b> BT-391366J	TRANS POW A2062 U	54	El-360225	IC NJM5532D
ŭ	121 001000	(U) [AM-55]	55	El-390065J	IC PCM58P
7	<b>≭</b> BT-391371J	TRANS POW A2063 BS	56	EI-390064J	IC PD0036
•	4-01-0010710	[B,S] [AM-35]	57	EI-390063J	IC PD0037
8	*BT-391370J	TRANS POW A2063 EV	58	El-360040J1	IC TC74HCU04AP
0	*B1-3813700	[E,V] [AM-35]	59	El-354080	IC UPC1237H
9	<b>★</b> BT-391369J	TRANS POW A2063 U	60	EQ-389205J	RELAY POW DH24D2-OT(M) 2NO 24V
9	<b>₩</b> D1-3913093	[U] [AM-35]	61	ER-368226	R CT P R33+R33 5W
10	DT 200201	TRANS PULSE TC-1027-04	62	*ES-355407	SW PUSH ESB-99713V TV-8
10	BT-368261.		02	460-000407	[U] [AM-65][POMER]
11	ED-390098J	D LED GL3KG43 GREEN	60	*ES-361970	SW PUSH SDDLB1 01-1
		[AM-65/55]	63	<b>★E3-301970</b>	[EXCEPT AM-65U][POWER]
12	ED-383034J	D LED SLR-54PC3F L,M GREEN		EC 000004 I	SW PUSH SPEC21 2THROW N
13	*ED-379981J	D SILICON EG01LF-F4 F10 400/0.7A	64	ES-390091J	[AM-65/55][DEGITOL 1/2]
14	*ED-348990	D SILICON H DS446	05	EC 0000041	SW PUSH SPEC21 2THROW S
15	ED-624903	D SILICON H 1S2473	65	ES-390094J	
16	<b>≭</b> ED-384278J	D SILICON RBV602 200/6.0A		E0 0000001	[AM-65/55][MODE/MUTING]
17	*ED-370990	D SILICON 1SR35-100AHS F10	66	ES-390092J	SW PUSH SPEC41 4THROW N
18	ED-346549	D ZENER H HZ11B1L		EC 000000 I	[INPUT SELECTOR]
19	ED-346558	D ZENER H HZ12B1L	67	ES-390093J	SW PUSH SPEC41 4THROW N
		[AM-65/55]		EC 000400 I	[TAPE SELECTOR]
20	ED-346564	D ZENER H HZ15-1L	68	ES-390103J	SW ROTARY SRRZU4 04-02N
		[AM-35]		EC 000000 I	[DIRECT SELECTOR]
21	ED-346567	D ZENER H HZ16-1L	69	ES-390090J	SW ROTARY SRRZU6 06-06N
22	ED-346570	D ZENER H HZ18-3L			[REC SELECTOR]
		[AM-65/55]	70	*ES-349070	SW SELECTOR YKS11-0002 02-4
23	ED-346571	D ZENER H HZ20-1L		FT 050000	[U] [SW-901 BOLEGE SELECTOR]
24	ED-346576	D ZENER H HZ24-1L	71	ET-356336	TR DTA114ES
25	ED-346583	D ZENER H HZ30-3L	72	ET-354365	TR DTC114YS
26	ED-331197	D ZENER H HZ6 C1		ET 05 444 4	[AM-65/55]
		[U,E,B,S]	73	ET-354414	TR DTC144ES
27	ED-346525	D ZENER H HZ6A3L	74	ET-370310	TR DTC144TS
28	ED-307752	D ZENER H HZ6B2L			[U,E,B,S]
		[AM-65/55]	75	ET-354897	TR FET 2SK170 BL,GR,V
29	<b>≭</b> EF-355226	FUSE BET T 250V 1.00A	76	ET-359827	TR FET 2SK246 BL
		[B] [AM-65]	77	*ET-345626	TR 2SA1248 S,T
30	<b>*</b> EF-364518	FUSE BET T 250V 2.50A	78	ET-353899	TR 2SA1317 S,T,U
		[B] (AM-35)		==	[U,E,B,S]
31	<b>≭</b> EF-359225	FUSE BET T 250V 3.15A	79	ET-352726	TR 2SA1392 T,U
		[B] [AM-55]	80	<b>≭</b> ET-390074J	TR 2SA1491 P,Y LF109 [AM-35]
32	<b>≭</b> EF-359086	FUSE BET T 250V 4.00A		4FT 00007E1	•
		[B] [AM-65]	81	<b>★</b> ET-390075J	TR 2SA1492 P,Y LF109
33	*EF-355374	FUSE BET T 250V 500MA		#ET 0000701	[AM-55]
		[B] [AM-55/35]	82	<b>★</b> ET-390076J	TR 2SA1493 P,Y LF203
34	*EF-358974	FUSE BET T 250V 630MA	-	FF 005 400	[AM-65]
		[B] [AM-65]	83	ET-305463	TR 2SA970 GR,BL
35	*EF-358641	FUSE BET T 250V 800MA	84	*ET-366365	TR 2SB1185 E,F
		[B] [AM-55]	85	ET-307195	TR 2SC2240 GR,BL
36	<b>≭</b> EF-623103	FUSE SEMKO T 250V 1.00A	86	ET-348830	TR 2SC2909 S,T
		[E,V,S] [AM-65]	87	ET-370038	TR 2SC2910 S,T
37	*EF-623125	FUSE SEMKO T 250V 2.50A	88	*ET-345625	TR 2SC3116 S,T
		[E,V,S] [AM-35]	89	ET-378524J	TR 2SC3383 S,T,U
38	*EF-691007	FUSE SEMKO T 250V 3.15A	90	<b>≭</b> ET-390070J	TR 2SC3855 P,Y LF109
		[E,V,S] [AM-55]			[AM-35]
39	*EF-690996	FUSE SEMKO T 250V 4.00A	91	<b>≭ET-390072</b> J	TR 2SC3856 P,Y LF109
		[E,V,S] [AM-65]			[AM-55]
40	*EF-593706	FUSE SEMKO T 250V 500MA	92	*ET-390073J	TR 2SC3857 P,Y LF203
		[E,V,S] [AM-55/35]			[AM-65]
41	*EF-601942	FUSE SEMKO T 250V 630MA	93	<b>★</b> ET-366581	TR 2SD1762 E,F
		[E,V,S] [AM-65]	94	EV-390080J	SW PUSH SPUL22 2THROW N
42	*EF-258344	FUSE SEMKO T 250V 800MA	1		[SPEAKER SELECTOR]
	•	[E,V,S] [AM-55]			

Description

Ref. No.

Part No.

Ref. No.	Part No.	Description
95	EV-390081J	VR ROTARY RK1631110 SPLW254 [BALANCE]
.96	EV-390083J	VR ROTARY RK16312AO A104X2 [MAIN VOLUME]
97	EV-390095J	VR ROTARY RK1631220 A104X2 [TREBLE]

#### 2. P.C BOARD BLOCK

Ref. No.	Part No.	Description
1A	BA-A2061C020A	PC(#) MAIN AMP BLK AM-65(U) [U] [AM-65]
1B	BA-A2061C020B	PC(#) MAIN AMP BLK AM-65(E) [E,B,S] [AM-65]
1C	BA-A2061A020C	PC(#) MAIN AMP BLK AM-65(V) [V] [AM-65]
1D	BA-A2061C020D	PC(#) MAIN AMP BLK AM-55(U) [U] [AM-55]
1E	BA-A2061C020E	PC(#) MAIN AMP BLK AM-55(E) [E,B,S] [AM-55]
1F	BA-A2061A020F	PC(#) MAIN AMP BLK AM-55(V) [V] [AM-55]
1G	BA-A2061C020G	PC(#) MAIN AMP BLK AM-35(U) [U] [AM-35]
1H	BA-A2061C020H	PC(#) MAIN AMP BLK AM-35(E) [E.B.S] [AM-35]
1J	BA-A2061A020J	PC(#) MAIN AMP BLK AM-35(V) [V] [AM-35]
2A	BA-A2061C030A	PC(#) CONTROL BLK AM-65(U) [U,E,B,S] [AM-65/55]
2B	BA-A2061A030B	PC(#) CONTROL BLK AM-65(V) [V] [AM-65/55]
2C	BA-A2061C030C	PC(#) CONTROL BLK AM-35(U) [U.E.B.S] IAM-35]
2D	BA-A2061A030D	PC(#) CONTROL BLK AM-35(V) [V] [AM-35]
3	BA-A2061A040A	PC DAC BLK [AM-65/55]

PC (#) MAIN AMP BLK CONSISTS OF FOLLOWING P.C BOARD.

- \* MAIN AMP P.C BOARD
- \* FUSE P.C BOARD
- \* TERMINAL P.C BOARD
- \* SPEAKER SW P.C BOARD
- \* VOLUME P.C BOARD
- \* THERMO P.C BOARD
- \* VIDEO P.C BOARD

PC (#) CONTROL BLK CONSISTS OF FOLLOWING P.C BOARD.

- \* CONTROL P.C BOARD
- \* INPUT P.C BOARD
- \* LED P.C BOARD
- \* TAPE P.C BOARD
- \* POWER LED P.C BOARD

#### 3. MAIN AMP P.C BOARD

Ref. No.	Part No.	Description
		Description
C1A	EC-382350J	C EC V S10 822M 63.0DC [AM-65]
C1B	EC-390067J	C EC V S10 822M 56.0DC [AM-55]
C1C	EC-390066J	C EC V S10 682M 50.0DC
C2A	EC-382350J	C EC V S10 822M 63.0DC
C2B	EC-390067J	[AM-65] C EC V S10 822M 56.0DC
C2C	EC-390066J	[AM-55] C EC V S10 682M 50.0DC
СЗ	EC-389170J	[AM-35] C MMY V F12 MMHF 473K 400DC
C4	EC-201643	C EC V CUT AS1 471M 80.0DC
C5	EC-201643	C EC V CUT AS1 471M 80.0DC
C6	EC-367048	C EC V CUT SME 101M 63.0DC
C7	EC-367048	C EC V CUT SME 101M 63.0DC
C8	EC-365360	C EC V CUT SME 471M 25.0DC
C9	EC-365360	C EC V CUT SME 471M 25.0DC
C12	EC-365360	
CIZ	EC-305360	C EC V CUT SME 471M 25.0DC [AM-65/55]
C13	EC-365360	C EC V CUT SME 471M 25.0DC [AM-65/55]
C16	EC-365360	C EC V CUT SME 471M 25.0DC
C19	EC-377960	C PP V F05 CSF3 101J 125DC
D1	*ED-384278J	D SILICON RBV602 200/6.0A
D2	<b>≭</b> ED-379981J	D SILICON EG01LF-F4 F10 400/0.7A
D3	*ED-379981J	D SILICON EG01LF-F4 F10 400/0.7A
D4	ED-383034J	D LED SLR-54PC3F L,M GREEN
D5	ED-383034J	D LED SLR-54PC3F L,M GREEN
D6	ED-346583	D ZENER H HZ30-3L
D7A	ED-346570	D ZENER H HZ18-3L
DIA	ED-340570	
D7B	ED-346564	[AM-65/55] D ZENER H HZ15-1L
D8	ED-346583	[AM-35] D ZENER H HZ30-3L
D9A	ED-346570	D ZENER H HZ18-3L
Dav	ED-340570	[AM-65/55]
D9B	ED-346564	D ZENER H HZ15-1L [AM-35]
D10	ED-346576	D ZENER H HZ24-1L
D11	ED-346576	D ZENER H HZ24-1L
D12	*ED-370990	D SILICON 1SR35-100AHS F10
D13	<b>≭</b> ED-370990	D SILICON 1SR35-100AHS F10
D14	ED-346567	D ZENER H HZ16-1L
D15	ED-346567	D ZENER H HZ16-1L
D16	*ED-370990	D SILICON 1SR35-100AHS F10
	*ED-370990	[AM-65/55]
D17		D SILICON 1SR35-100AHS F10 [AM-65/55]
D18	ED-346558	D ZENER H HZ12B1L [AM-65/55]
D19	ED-346558	D ZENER H HZ12B1L [AM-65/55]
D20	*ED-370990	D SILICON 1SR35-100AHS F10
D21	ED-346558	D ZENER H HZ12B1L
D22	ED-307752	D ZENER H HZ6B2L [AM-65/55]
D23	ED-346549	D ZENER H HZ11B1L
D24	ED-346571	D ZENER H HZ20-1L
D25	ED-346571	D ZENER H HZ20-1L
D26	ED-624903	D SILICON H 1S2473
D20 D27	ED-624903	D SILICON H 152473 D SILICON H 1S2473
D27 D28	ED-624903 ED-624903	
		D SILICON H 1S2473
D29	ED-383034J	D LED SLR-54PC3F L,M GREEN
D32	ED-624903	D SILICON H 1S2473
D33	ED-624903	D SILICON H 1S2473
D34	ED-624903	D SILICON H 1S2473
D35	ED-624903	D SILICON H 1S2473
D36	<b>*</b> ED-348990	D SILICON H DS446
D37	ED-624903	D SILICON H 1S2473
D38	ED-624903	D SILICON H 1S2473
D39	ED-624903	D SILICON H 1S2473
		[AM-65/55]

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
D40	ED-624903	D SILICON H 1S2473	TR28	*ET-345625	TR 2SC3116 S.T
1040	ED-024903	[AM-65/55]	TR29	*ET-345626	TR 2SA1248 S,T
D41	ED-624903	D SILICON H 1S2473	TR30A	<b>★ET-390073J</b>	TR 2SC3857 P,Y LF203
D42	ED-624903	D SILICON H 1S2473			[AM-65]
		[AM-65/55]	TR30B	*ET-390072J	TR 2SC3856 P,Y LF109
FR1	<b>★</b> ER-341493	R FUSE H S10 ERD2FC 1/4W 1001G			(AM-55)
FR2	*ER-338000	R FUSE H S10 ERD2FC 1/4W 2200G	TR30C	<b>≭</b> ET-390070J	TR 2SC3855 P,Y LF109
FR3	<b>≭ER-338000</b>	R FUSE H S10 ERD2FC 1/4W 2200G			[AM-35]
IC1	EI-354080	IC UPC1237H	TR31A	<b>≭</b> ET-390076J	TR 2SA1493 P,Y LF203
IC2	EI-349719	IC M5218P			[AM-65]
L1	EO-337880	COIL FIX 2 202AK-018 2R2K	TR31B	<b>≭</b> ET-390075J	TR 2SA1492 P,Y LF109
RL1	EQ-389205J	RELAY POW DH24D2-OT(M) 2NO 24V	TDOLC	4FT 2000741	[AM-55] TR 2SA1491 P,Y LF109
R3	ER-324185	R CB H S10 FS RDS 1/4W 221J R CB H S10 FS RDS 1/4W 221J	TR31C	<b>★</b> ET-390074J	[AM-35]
R4	ER-324185	R OMF H S15 FS 2W 392J	TR32	ET-307195	TR 2SC2240 GR,BL
R5 R6	ER-389922J ER-389922J	R OMF H S15 FS 2W 392J	TR33	ET-305463	TR 2SA970 GR,BL
R7	ER-389203J	R CB H S10 FS RDS 1/4W 4R7J	F3A	*EF-309388	FUSE TSC A 250V 800MA
R8	ER-389203J	R CB H S10 FS RDS 1/4W 4R7J	1 0.1	12. 000000	(U)
R9	ER-389203J	R CB H S10 FS RDS 1/4W 4R7J	F3B	*EF-601942	FUSE SEMKO T 250V 630MA
110	20002000	[AM-65/55]			[E,V,S] [AM-65]
R10	ER-389203J	R CB H S10 FS RDS 1/4W 4R7J	F3C	*EF-593706	FUSE SEMKO T 250V 500MA
		[AM-65/55]			[E,V,S] [AM-55/35]
R11	ER-378846J	R CB H S10 FS RDS 1/4W 102J	F3D	*EF-358974	FUSE BET T 250V 630MA
R12	ER-390108J	R CB H S10 FS RDS 1/4W 182J			[B] [AM-65]
		[AM-65/55]	F3E	<b>*EF-355374</b>	FUSE BET T 250V 500MA
R18	ER-318400	R CB H S10 FS RDS 1/4W 680J			[B] [AM-55/35]
R19	ER-318400	R CB H S10 FS RDS 1/4W 680J	F4A	*EF-309388	FUSE TSC A 250V 800MA
R24	ER-378846J	R CB H S10 FS RDS 1/4W 102J			[U]
R31	ER-318400	R CB H S10 FS RDS 1/4W 680J	F4B	<b>*</b> EF-601942	FUSE SEMKO T 250V 630MA
R32	ER-318400	R CB H S10 FS RDS 1/4W 680J			[E,V,S] [AM-65]
R33	ER-382603J	R CB H S10 FS RDS 1/4W 471J	F4C	*EF-593706	FUSE SEMKO T 250V 500MA
R34	ER-382603J	R CB H S10 FS RDS 1/4W 471J			[E,V,S] [AM-55/35]
R37	ER-333372	R CB H S10 FS RDS 1/4W 150J	F4D	<b>≭</b> ËF-358974	FUSE BET T 250V 630MA
R38	ER-333372	R CB H S10 FS RDS 1/4W 150J			[B] [AM-65]
R39	ER-368226	R CT P R33+R33 5W	F4E	*EF-355374	FUSE BET T 250V 500MA
R44	ER-333023	R OMF H S20 FS 2W 100J R OMF H S20 FS 2W 100J	FFA	*EE 000000	[B] [AM-55/35]
R45 R46A	ER-333023 ER-390107J	R OMF H S15 FS 2W 152J	F5A	*EF-309388	FUSE TSC A 250V 800MA
N40A	EU-9801019	[AM-65]	F5B	*EF-601942	[U] FUSE SEMKO T 250V 630MA
R46B	ER-390106J	R OMF H S15 FS 2W 132J	F36	<b>↑</b> EF-001942	[E,V,S] [AM-65]
11400	L11-0301000	[AM-55]	F5C	*EF-593706	FUSE SEMKO T 250V 500MA
R46C	ER-333034	R OMF H S20 FS 2W 122J	130	4-11-555700	[E,V,S] [AM-55/35]
	2.7 00000	[AM-35]	F5D	*EF-358974	FUSE BET T 250V 630MA
R62	<b>≭</b> ER-318400	R CB H S10 FS RDS 1/4W 680J	'	,	[B] [AM-65]
R63	<b>≭</b> ER-318400	R CB H S10 FS RDS 1/4W 680J	F5E	*EF-355374	FUSE BET T 250V 500MA
TR1	ET-352726	TR 2SA1392 T,U			[B] [AM-55/35]
TR2	ET-378524J	TR 2SC3383 S,T,U	F6A	*EF-309387	FUSE TSC A 250V 1.00A
TR3	<b>≭</b> ET-345625	TR 2SC3116 S,T			[U] [AM-65/55]
TR4	<b>≭</b> ET-345626	TR 2SA1248 S,T	F6B	*EF-306124	FUSE TSC A 250V 630MA
TR5	ET-359827	TR FET 2SK246 BL			[U] [AM-35]
TR6	ET-359827	TR FET 2SK246 BL	F6C	<b>*</b> EF-623103	FUSE SEMKO T 250V 1.00A
TR7	*ET-366581	TR 2SD1762 E,F			[E,V,S] [AM-65]
TR8	*ET-366365	TR 2SB1185 E,F	F6D	*EF-258344	FUSE SEMKO T 250V 800MA
TR9	ET-359827	TR FET 2SK246 BL		.t.== coozoo	[E,V,S] [AM-55]
TD40	ET 050007	[AM-65/55]	F6E	*EF-593706	FUSE SEMKO T 250V 500MA
TR10	ET-359827	TR FET 2SK246 BL [AM-65/55]	rer .	<b>#</b> FF 255006	[E,V,S] [AM-35]
TR11	*ET-366581	TR 2SD1762 E.F	F6F	<b>≭</b> EF-355226	FUSE BET T 250V 1.00A
Inii	<b>↑</b> E1-300301	[AM-65/55]	F6G	*EE 050641	(B) [AM-65] FUSE BET T 250V 800MA
TR12	<b>≭</b> ET-366365	TR 2SB1185 E,F	rou	<b>*</b> EF-358641	[B] [AM-55]
11112	4C1-000000	[AM-65/55]	F6H	*EF-355374	FUSE BET T 250V 500MA
TR 13	<b>≭</b> ET-366581	TR 2SD1762 E,F	1 011	461-000074	[B] [AM-35]
TR14	<b>≭</b> ET-366581	TR 2SD1762 E,F			[5] [/ 60]
	12. 00000.	[AM-65/55]			•
TR 15	ET-348830	TR 2SC2909 S,T			
TR 16	ET-354897	TR FET 2SK170 BL,GR,V			
TR 17	ET-348830	TR 2SC2909 S,T		•	
TR 18	ET-354897	TR FET 2SK170 BL,GR,V			
TR 19	ET-305463	TR 2SA970 GR,BL			
TR20	<b>≭</b> ET-305463	TR 2SA970 GR,BL			
TR21	*ET-305463	TR 2SA970 GR,BL			
TR22	ET-305463	TR 2SA970 GR,BL			
TR23	ET-370038	TR 2SC2910 S,T			
TR24	ET-370038	TR 2SC2910 S,T			
TR25	ET-370038	TR 2SC2910 S,T			
TR26	ET-345625	TR 2SC3116 S,T			
TR27	ET-345626	TR 2SA1248 S,T			

#### 4. FUSE P.C BOARD

Ref. No.	Part No.	Description
C101A	*EC-320548	C CE V F 103Z 250AC
		(U)
C101B	*EC-338496	C CE V DE7 FZ 472P 400AC
		[E,V,S,B]
J101	*EJ-390077J	SOCKET OUT S2T-748T-200 3X2P
		(U)
L101	*EO-337880	COIL FIX 2 202AK-018 2R2K
		[V]
L102	*EO-337880	COIL FIX 2 202AK-018 2R2K
		[V]
SW101A	*ES-355407	SW PUSH ESB-99713V TV-8
01110111		[U] [AM-65][POMER]
SW101B	*ES-361970	SW PUSH SDDLB1 01-1
		[EXCEPT AM-65U][POWER]
F1A	*EF-326613	FUSE TSC A 250V 5.00A
,		[U] [AM-65]
F1B	*EF-306952	FUSE TSC A 250V 4.00A
		[U] [AM-55]
F1C	*EF-326639	FUSE TSC A 250V 3.15A
		[U] [AM-35]
F1D	*EF-690996	FUSE SEMKO T 250V 4.00A
		[E.V.S] [AM-65]
F1E	*EF-691007	FUSE SEMKO T 250V 3.15A
	,	[E,V,S] [AM-55]
F1F	*EF-623125	FUSE SEMKO T 250V 2.50A
		[E,V,S] [AM-35]
F1G	*EF-359086	FUSE BET T 250V 4.00A
		[B] [AM-65]
F1H	*EF-359225	FUSE BET T 250V 3.15A
	-	[B] [AM-55]
F1J	*EF-364518	FUSE BET T 250V 2.50A
		[B] [AM-35]
F2A	*EF-326613	FUSE TSC A 250V 5.00A
		[U] [AM-65]
F2B	*EF-306952	FUSE TSC A 250V 4.00A
		[U] [AM-55]
F2C	*EF-326639	FUSE TSC A 250V 3.15A
		[U] [AM-35]

#### 5. TERMINAL P.C BOARD

Ref. No.	Part No.	Description
TM201	EJ-390078J	TERMINAL W/SCREW LTS0810-1001 [SPEAKER TERMINAL]

#### 6. SPEAKER SW P.C BOARD

Ref. No.	Part No.	Description
J301	EJ-391132J	PHONE J 3P YKB24-5162 GP 6.3 [PHONES]
R301 SW301	ER-333108 EV-390080J	R OMF H S20 FS 2W 471J SW PUSH SPUL22 2THROW N [SPEAKER SELECTOR]

#### 7. VOLUME P.C BOARD

Ref. No.	Part No.	Description
VR401	EV-390081J	VR ROTARY RK1631110 SPLW254 [BALANCE]
VR402	EV-390083J	VR ROTARY RK16312AO A104X2 [MAIN VOLUME]

#### 8. THERMO P.C BOARD

Ref. No.	Part No.	Description
TR501	*ET-345625	TR 2SC3116 S,T
TR501	*ET-345626	TR 2SA1248 S,T

#### 9. VIDEO P.C BOARD (AM-65/55)

Ref. No.	Part No.	Description
D601	ED-331197	D ZENER H HZ6 C1
		[U,E,B,S]
IC601	EI-356656	IC LC4066
J601	EJ-390085J	PIN J T6416-BAAA YL 2P
		[VCR 1]
J602	EJ-390084J	PIN J T6135-BAAA YL 3P
		[VCR 2/MONITOR]
TR601	ET-353899	TR 2SA1317 S,T,U '
		{U,E,B,S}
TR602	ET-353899	TR 2SA1317 S,T,U
		[U,E,B,S]
TR603	ET-353899	TR 2SA1317 S,T,U
		(U,E,B,S)
TR604	ET-370310	TR DTC144TS
		[U,E,B,S]
TR605	ET-370310	TR DTC144TS
		(U.E.B.S)

#### 10. CONTROL P.C BOARD

Ref. No.	Part No.	Description
IC1	El-360043	IC M5220P
SW1	ES-390103J	SW ROTARY SRRZU4 04-02N
		[DIRECT SELECTOR]
SW2	ES-390090J	SW ROTARY SRRZU6 06-06N
		[REC SELECTOR]
SW3	ES-390091J	SW PUSH SPEC21 2THROW N
		[AM-65/55][DEGITOL 1/2]
SW4	ES-390092J	SW PUSH SPEC41 4THROW N
		[INPUT SELECTOR]
SW5	ES-390093J	SW PUSH SPEC41 4THROW N
		[TAPE SELECTOR]
SW6	ES-390094J	SW PUSH SPEC21 2THROW S
		[AM-65/55][MODE/MUTING]
TR1	ET-354365	TR DTC114YS
		[AM-65/55]
VR1	EV-390095J	VR ROTARY RK1631220 A104X2
		[TREBLE]
VR2	EV-390095J	VR ROTARY RK1631220 A104X2 [BASS]

#### 11. INPUT P.C BOARD

		B
Ref. No.	Part No.	Description
FR101	*ER-344161	R FUSE H S10 ERD2FC 1/4W 82R0G
FR102	<b>*E</b> R-344161	R FUSE H S10 ERD2FC 1/4W 82R0G
IC101	EI-344764	IC M5218P-21
J101A	EJ-390096J	PIN J YKC21-0023B 6P
		[AM-65/55][PHONO/TUNER/CD
J101B	EJ-390097J	PIN J YKC21-0015B 4P
		[AM-35][PHONO/TUNER]
J102	EJ-390097J	PIN J YKC21-0015B 4P
		[AM-65/55][PROSESSOR]
J103	EJ-390097J	PIN J YKC21-0015B 4P
		[AM-35][CD/AUX]

#### 12. LED P.C BOARD

Ref. No.	Part No.	Description
D201	ED-390098J	D LED GL3KG43 GREEN
		[AM-65/55]
D202	ED-390098J	D LED GL3KG43 GREEN
		[AM-65/55]
D203	ED-390098J	D LED GL3KG43 GREEN
		[AM-65/55]
D204	ED-390098J	D LED GL3KG43 GREEN
D205	ED-390098J	D LED GL3KG43 GREEN
D206	ED-390098J	D LED GL3KG43 GREEN
D207	ED-390098J	D LED GL3KG43 GREEN
		[AM-65/55]
D208	ED-390098J	D LED GL3KG43 GREEN
		[AM-65/55]
D209	ED-390098J	D LED GL3KG43 GREEN
D210	ED-390098J	D LED GL3KG43 GREEN
D211	ED-390098J	D LED GL3KG43 GREEN
D212	ED-390098J	D LED GL3KG43 GREEN

#### 13. TAPE P.C BOARD

Ref. No.	Part No.	Description
J301	EJ-390102J	PIN J YKC21-0045A 6P ITAPE RECI
J302	EJ-390102J	PIN J YKC21-0045A 6P [TAPE PB]

#### 14. POWER LED P.C BOARD

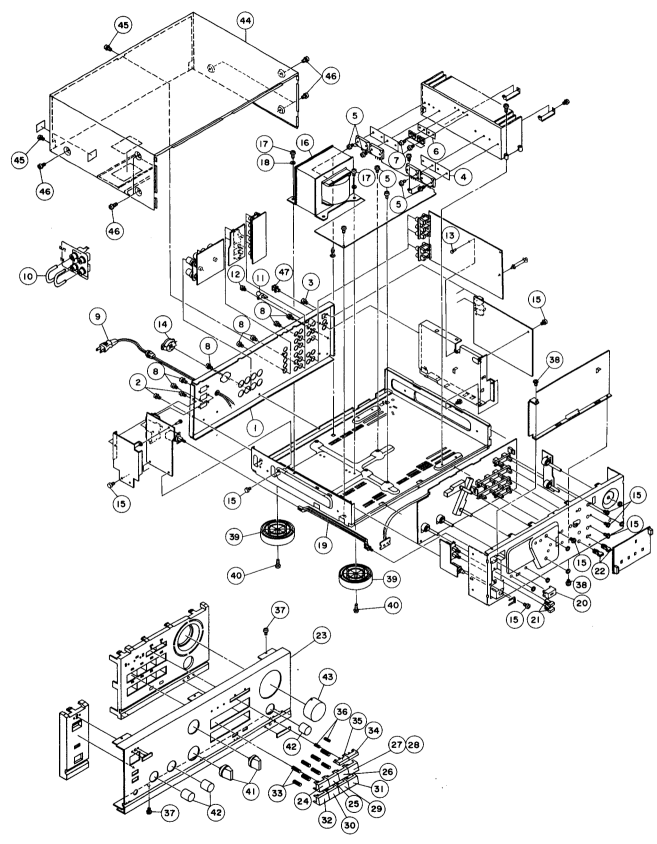
Ref. No.	Part No.	Description
D401	ED-390098J	D LED GL3KG43 GREEN
D402	ED-390098J	D LED GL3KG43 GREEN

#### 15. DAC P.C BOARD (AM-65/55)

Ref. No.	Part No.	Description
D1	ED-624903	D SILICON H 1S2473
D2	ED-624903	D SILICON H 1S2473
D3	ED-346525	D ZENER H HZ6A3L
IC1	El-360040J1	IC TC74HCU04AP
IC2	EI-390063J	IC PD0037
IC3	EI-390064J	IC PD0036
IC4	EI-390065J	IC PCM58P
IC5	El-362588	IC M5238P
IC6	El-360225	IC NJM5532D
J1	EJ-385272J	SOCKET OPTICAL TORX174
		[DEGITAL 1]
J2	EJ-390086J	PIN J T6180-BAAA ORANGE 2P
		[DEGITAL 2]
L1	EO-345909	COIL FIX 1 LAL03KH 4R7K
L2	EO-345909	COIL FIX 1 LAL03KH 4R7K
R36	ER-382614J	R CB H S10 FS RDS 1/4W 2R2J
TR1	ET-370038	TR 2SC2910 S,T
TR2	ET-378524J	TR 2SC3383 S,T,U
TR3	ET-378524J	TR 2SC3383 S,T,U
TR4	ET-354414	TR DTC144ES
TR5	ET-356336	TR DTA114ES
TR6	ET-354414	TR DTC144ES
TR7	ET-356336	TR DTA114ES
T1	BT-368261	TRANS PULSE TC-1027-04

16. FIN	NAL ASSEME	BLY BLOCK	Ref. No.	Part No.	Description
Ref. No.	Part No.	Description	21-B	SK-373242B	KNOB MODE-BLACK
1161. 110.	i di c ivo.	Description	21-G	SK-373242A	KNOB MODE-GOLD
1A	SP-391333J	PANEL REAR AM-65(U)	22-B	SK-384004J	KNOB PUSH
		[U] [AM-65]	22-G	SK-390820J	KNOB PUSH G
1B	SP-391334J	PANEL REAR AM-65(E)	23A-B	BD-A2061C050A	PANEL FRONT BLK AM-65-B(U)
1C	SP-391335J	[E] (AM-65) PANEL REAR AM-65(V)	23B-B	BD-A2061A050B	[U,E,B,S] [AM-65] PANEL FRONT BLK AM-65-B(V)
40		[V] [AM-65]			[V] [AM-65]
1D	SP-391336J	PANEL REAR AM-65(B,S) [B,S] [AM-65]	23B-G	BD-A2061A050C	PANEL FRONT BLK AM-65-G [AM-65]
1E	SP-391328J	PANEL REAR AM-55(U) [U] [AM-55]	23C-B	BD-A2061C050D	PANEL FRONT BLK AM-55-B(U) [U,E,B,S] [AM-55]
1F	SP-391329J	PANEL REAR AM-55(E)	23D-B	BD-A2061A050E	PANEL FRONT BLK AM-55-B(V)
1G.	SP-391330J	[E] [AM-55] PANEL REAR AM-55(V)	23D-G	BD-A2061A050F	[V] [AM-55] PANEL FRONT BLK AM-55-G
1H	SP-391332J	[V] [AM-55] PANEL REAR AM-55(B,S)	23E-B	BD-A2061A050G	[AM-55] PANEL FRONT BLK AM-35-B
1J	SP-391325J	[B,S] [AM-55] PANEL REAR AM-35(U)	23E-G	BD-A2061C050H	[AM-35] PANEL FRONT BLK AM-35-G
		[U] [AM-35]			[AM-35]
1K	SP-391326J	PANEL REAR AM-35(E,V)	24-B	SB-391337J	BUTTON TUNER
		[E,V] [AM-35]	24-G	SB-390790J	BUTTON TUNER G
1L	SP-391327J	PANEL REAR AM-35(B,S)	25-B	SB-391338J	BUTTON PHONO
		[B,S] [AM-35]	25-G	SB-390792J	BUTTON PHONO G
2	ZS-378722J	ST BR30X06STL BNI EARTH LOCK	26-B	SB-391339J	BUTTON CD
			1		
3	ZS-359226	T2BR30X10STL BZN	26-G	SB-390793J	BUTTON CD G
		[AM-65/55]	27-B	SB-391340J	BUTTON D/A
4A	EZ-391372J	TR SUPPORT BFG-20AD TO-3P2 E2			[AM-65/55]
		[AM-65]	27-G	SB-390794J	BUTTON D/A G
4B	EZ-387958J	TR SUPPORT BFG-20AD TO-3P	27-G	30-350/943	[AM-65/55]
	70 00000	[AM-55/35]	28-B	SB-391341J	BUTTON AUX
5A	ZS-336629	BT BID30X14STL BNI [AM-65]	28-G	SB-390795J	[AM-35] BUTTON AUX G
5B	ZS-354991	BT BR30X10STL CMT			[AM-35]
		[AM-55/33]	29A-B	SB-391344J	BUTTON VCR1
6	EZ-380254J	TRANSISTOR SUPPORT *****			[AM-65/55 U,E,B,S]
7			29B-B	CD 0040471	- · · · · · ·
	ZS-354991	BT BR30X10STL CMT	230-0	SB-391347J	BUTTON TAPE1
8	ZS-359226	T2BR30X10STL BZN			[EXCEPT AM-65/55 U,E,B,S]
9A	*EW-363657	AC CORD200 0129AVFF B150 A U/T	29B-G	SB-390801J	BUTTON TAPE1 G
		[U]	30A-B	SB-391345J	BUTTON VCR2
9B	*EW-363670	AC CORD200 0364 LCFL B150 A FV			[AM-65/55 U,E,B,S]
		[E,V]	30B-B	SB-391348J	BUTTON TAPE2
9C	<b>≭</b> EW-363682	AC CORD200 LCFL B150 A B	200.0	85	[EXCEPT AM-65/55 U,E,B,S]
		[B]	30B-G	SB-390803J	BUTTON TAPE2 G
9D	*EW-363696	AC CORD200 0436 LCFL B150 A S	31-B	SB-391346J	BUTTON TAPE
		[S]	31-G	SB-390799J	BUTTON TAPE G
10	EJ-348218	PLUG SHORT PIN P2138	32-B	SB-391349J	BUTTON TAPE3
	20-0-102-10		32-G		
		[AM-65/55]		SB-390804J	BUTTON TAPE3 G
11	EJ-329610	TERMINAL W/SCREW UB-0067 L 1P	33	ZG-391846J	SP PUSH BUTTON
12	ZS-378722J	ST BR30X06STL BNI EARTH LOCK	34-B	SB-391305J	BUTTON DIGITAL(1)
13	ZW-698308	RV NYL30X055 BL			[AM-65/55]
14	*ES-349070	SW SELECTOR YKS11-0002 02-4	34-G	SB-390805J	BUTTON DIGITAL(1) G
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	[U] [SW-901 BOLEGE SELECTOR]			[AM-65/55]
15	70 000000		25 D	ED 2012061	•
15	ZS-320906	ST BR30X06STL CMT	35-B	SB-391306J	BUTTON DIGITAL(2)
16A	<b>≯</b> BT-391362J	TRANS POW A2061 U			[AM-65/55]
		[U] [AM-65]	35-G	SB-390806J	BUTTON DIGITAL(2) G
16B	<b>★</b> 8T-391363J	TRANS POW A2061 EV			[AM-65/55]
		[E,V] [AM-65]	36	ZG-313162	SP C-02.5/0.29-10.0 C-010
16C	<b>★</b> BT-391365J	TRANS POW A2061 BS			[AM-65/55]
		[B,S] [AM-65]	37	ZS-387983J	ST BID30X08STL BNI EARTH LOCK
16D	<b>≭</b> 8T-391366J	TRANS POW A2062 U	38	ZS-320906	ST BR30X06STL CMT
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	[U] [AM-55]	39A	SA-384105J	FOOT ROUND SHAPED(N)
16E	<b>★</b> 8T-391367J	TRANS POW A2062 EV	00,1	0710041000	[AM-65]
	40.00.00.0	[E,V] [AM-55]	200	CA 070075	FOOT(N)
405	10T 004000 I		39B	SA-379375	• •
16F	<b>*</b> 8T-391368J	TRANS POW A2062 BS			[AM-55/35]
		[B,S] [AM-55]	40A	ZS-304021	ST BID40X12STL CMT
16G	<b>★</b> 8T-391369J	TRANS POW A2063 U			[AM-65]
		[U] [AM-35]	40B	ZS-354055	ST BR30X12STL CMT
16H	*BT-391370J	TRANS POW A2063 EV			[AM-55/35]
		[E,V] [AM-35]	41-B	SK-391308J	KNOB SELECTOR
16J	*8T-391371J	TRANS POW A2063 BS	41-G	SK-390789J	KNOB SELECTOR G
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	[B,S] [AM-35]	42-B		KNOB BALANCE
47	70 040740		L	SK-375362	
17	ZS-346742	ST BID40X08STL CMT CUP	42-G	SK-390814J	KNOB BALANCE G
18	ZW-274026	SW50	43A-B	SK-391392J	KNOB VR(2)PART
19	MZ-370925	JOINT POWER			[EXCEPT AM-55/35 U,E,B,S]
20-B	SK-373236B	KNOB POWER-B	43A-G	SK-390816J	KNOB VR(2) G PART
20-G	SK-373236A	KNOB POWER-G			
a-C-G	3N-3/3230M	MIDD I OTHER	l 43B-B	SK-391394J	KNOB VR(2)PART
					[AM-55/35 U,E,B,S]
		P	ARTS LIST ———		

### FINAL ASSEMBLY BLOCK



Ref. No.	Part No.
44-B	SP-391360J
44-G	SP-390812J
45	ZS-378722J
46-B	ZS-341960
46-G	ZS-341959
47	\$7,725384.1

Description
COVER UPPER B
COVER UPPER G
ST BR30X06STL BNI EARTH LOCK
ST BID40X06STL BNI
ST BID40X06STL NI3
CAP OPTIONAL PROTECTER

NOTE:

Parts will not be supplied if they are not listed in the parts list, even if they appear on the assembling illustrations with reference No.

# **INDEX**

Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.
BA-A2061A020C	2-1C	ED-346570	3-D7A	EF-355374	1-33	ER-318400	3-R31
3A-A2061A020F	2-1F	ED-346570	3-D9A	EF-355374	3-F3E	ER-318400	3-R32
3A-A2061A020J	2-1J	ED-346571	1-23	EF-355374	3-F4E	ER-318400	3-R62
A-A2061A030B	2-2B	ED-346571	3-D24	EF-355374	3-F5E	ER-318400	3-R63
A-A2061A030D	2-2D	ED-346571	3-D25	EF-355374	3-F6H	ER-324185	3-R3
A-A2061A040A	2-3	ED-346576	1-24	EF-358641	1-35	ER-324185	3-R4
A-A2061C020A	2-1A	ED-346576	3-D10	EF-358641	3-F6G	ER-333023	3-R44
A-A2061C020B	2-1B	ED-346576	3-D10	EF-358974	1-34	ER-333023	3-R45
					3-F3D		3-R46C
A-A2061C020D	2-1D	ED-346583	1-25	EF-358974		ER-333034	
A-A2061C020E	2-1E	ED-346583	3-D6	EF-358974	3-F4D	ER-333108	6-R301
A-A2061C020G	2-1G	ED-346583	3-D8	EF-358974	3-F5D	ER-333372	3-R37
A-A2061C020H	2-1H	ED-348990	1-14	EF-359086	1-32	ER-333372	3-R38
A-A2061C030A	2-2A	ED-348990	3-D36	EF-359086	4-F1G	ER-338000	3-FR2
A-A2061C030C	2-2C	ED-370990	1-17	EF-359225	1-31	ER-338000	3-FR3
D-A2061A050B	16-23B-B	ED-370990	3-D12	EF-359225	4-F1H	ER-341493	3-FR1
D-A2061A050C	16-23B-G	ED-370990	3-D12	EF-364518	1-30	ER-344161	11-FR10
D-A2061A050E	16-23D-B	ED-370990	3-D16	EF-364518	4-F1J	ER-344161	11-FR10
							1-61
D-A2061A050F	16-23D-G	ED-370990	3-D17	EF-593706	1-40	ER-368226	
D-A2061A050G D-A2061C050A	16-23E-B 16-23A-B	ED-370990 ED-379981J	3-D20 1-13	EF-593706 EF-593706	3-F3C 3-F4C	ER-368226 ER-378846J	3-R39 3-R11
D-A20010030A	10-23/4-10	25-0799010	1-10	21-535700	3-1 40	211-0700400	0.1111
D-A2061C050D	16-23C-B	ED-379981J	3-D2	EF-593706	3-F5C	ER-378846J	3-R24
D-A2061C050H	16-23E-G	ED-379981J	3-D3	EF-593706	3-F6E	ER-382603J	3-R33
T-368261	1-10	ED-383034J	1-12	EF-601942	1-41	ER-382603J	3-R34
T-368261	15-T1	ED-383034J	3-D4	EF-601942	3-F3B	ER-382614J	15-R36
T-391362J	1-3	ED-383034J	3-D5	EF-601942	3-F4B	ER-389203J	3-R7
T-391362J	16-16A	ED-383034J	3-D29	EF-601942	3-F5B	ER-389203J	3- <b>R8</b>
T-391363J	1-2	ED-384278J	1-16	EF-623103	1-36	ER-389203J	3-R9
3T-391363J	16-16B	ED-384278J	3-D1	EF-623103	3-F6C	ER-389203J	3-R10
3T-391365J	1-1	ED-390098J	1-11	EF-623125	1-37	ER-389922J	3-R5
IT-391365J	16-16C	ED-390098J	12-D201	EF-623125	4-F1F	ER-389922J	3-R6
				FF cooper	4.00	ED 0004001	0.0400
3T-391366J	1-6	ED-390098J	12-D202	EF-690996	1-39	ER-390106J	3-R46B
3T-391366J	16-16D	ED-390098J	12-D203	EF-690996	4-F1D	ER-390107J	3-R46A
T-391367J	1-5	ED-390098J	12-D204	EF-691007	1-38	ER-390108J	3-R12
3T-391367J	16-16E	ED-390098J	12-D205	EF-691007	4-F1E	ES-349070	1-70
3T-391368J	1-4	ED-390098J	12-D206	El-344764	1-51	ES-349070	16-14
3T-391368J	16-16F	ED-390098J	12-D207	El-344764	11-IC101	ES-355407	1-62
3T-391369J	1-9	ED-390098J	12-D208	El-349719	1-50	ES-355407	4-SW101
3T-391369J	16-16G	ED-390098J	12-D209	El-349719	3-IC2	ES-361970	1-63
3T-391370J	1-8	ED-390098J	12-D210	EI-354080	1-59	ES-361970	4-SW101
3T-391370J	16-16H	ED-390098J	12-D211	El-354080	3-IC1	ES-390090J	1-69
T 004074 I	4.7	ED 0000001	10 D010	FLOSCOSO	1.40	ES-390090J	10-SW2
3T-391371J	1-7	ED-390098J	12-D212	El-356656	1-49		
3T-391371J	16-16J	ED-390098J	14-D401	El-356656	9-IC601	ES-390091J	1-64
EC-201643	3-C4	ED-390098J	14-D402	El-360040J1	1-58	ES-390091J	10-SW3
EC-201643	3-C5	ED-624903	1-15	EI-360040J1	15-IC1	ES-390092J	1-66
EC-320548	4-C101A	ED-624903	3-D26	EI-360043	1-52	ES-390092J	10-SW4
EC-338496	4-C101B	ED-624903	3-D27	EI-360043	10-IC1	ES-390093J	1-67
EC-365360	3-C8	ED-624903	3-D28	EI-360225	1-54	ES-390093J	10-SW5
EC-365360	3-C9	ED-624903	3-D32	EI-360225	15-IC6	ES-390094J	1-65
EC-365360	3-C12	ED-624903	3-D33	EI-362588	1-53	ES-390094J	10-SW6
EC-365360	3-C13	ED-624903	3-D34	EI-362588	15-IC5	ES-390103J	1-68
C coroco	0.016	ED 604000	0 D0E	EI-390063J	1 57	ES 200102 I	10 5/4/1
EC-365360	3-C16	ED-624903	3-D35		1-57	ES-390103J	10-SW1
EC-367048	3-C6	ED-624903	3-D37	EI-390063J	15-IC2	ET-305463	1-83
EC-367048	3-C7	ED-624903	3-D38	El-390064J	1-56	ET-305463	3-TR19
EC-377960	3-C19	ED-624903	3-D39	EI-390064J	15-IC3	ET-305463	3-TR20
EC-382350J	3-C1A	ED-624903	3-D40	El-390065J	1-55	ET-305463	3-TR21
EC-382350J	3-C2A	ED-624903	3-D41	EI-390065J	15-IC4	ET-305463	3-TR22
EC-389170J	3-C3	ED-624903	3-D42	EJ-329610	16-11	ET-305463	3-TR33
EC-390066J	3-C1C	ED-624903	15-D1	EJ-348218	16-10	ET-307195	1-85
C-390066J	3-C2C	ED-624903	15-D2	EJ-385272J	15-J1	ET-307195	3-TR32
C-390067J	3-C1B	EF-258344	1-42	EJ-390077J	4-J101	ET-345625	1-88
EC-390067J	3-C2B	EF-258344	3-F6D	EJ-390078J	5-TM201	ET-345625	3-TR3
ED-307752	1-28	EF-306124	1-47	EJ-3900783	9-J602	ET-345625	3-TR26
ED-307752 ED-307752	3-D22	EF-306124 EF-306124	3-F6B	EJ-390085J	9-J601	ET-345625	3-TR28
		EF-306952	3- <b>-66</b> 1-45	EJ-390086J	9-3601 15-J2	ET-345625	8-TR501
ED-331197	1-26						1-77
ED-331197	9-D601	EF-306952	4-F1B	EJ-390096J	11-J101A	ET-345626	
ED-346525	1-27	EF-306952	4-F2B	EJ-390097J	11-J101B	ET-345626	3-TR4
ED-346525	15-D3	EF-309387	1-43	EJ-390097J	11-J102	ET-345626	3-TR27
ED-346549	1-18	EF-309387	3-F6A	EJ-390097J	11-J103	ET-345626	3-TR29
ED-346549	3-D23	EF-309388 EF-309388	1-48 3-F3A	EJ-390102J EJ-390102J	13-J301 13-J302	ET-345626 ET-348830	8-TR501 1-86
ED-346558	1-19	EF-309388	J-FJM	E3-380 1023	13-3302	L1-340030	1-00
ED-346558	3-D18	EF-309388	3-F4A	EJ-391132J	6-J301	ET-348830	3-TR15
ED-346558	3-D19	EF-309388	3-F5A	EO-337880	3-L1	ET-348830	3-TR17
ED-346558	3-D21	EF-326613	1-46	EO-337880	4-L101	ET-352726	1-79
ED-346564	1-20	EF-326613	4-F1A	EO-337880	4-L102	ET-352726	3-TR1
ED-346564	3-D7B	EF-326613	4-F2A	EO-345909	15-L1	ET-353899	1-78
ED-346564 ED-346564		EF-326639	4-F2A 1-44	EO-345909 EO-345909	15-L1 15-L2	ET-353899	9-TR601
- 1. 4/n:204	3-D9B						
		EF-326639	4-F1C	EQ-389205J	1-60	ET-353899	9-TR602
ED-346567	1-21			EO OCCOCE I	0.004	ET OFCOO	O TDAAA
	3-D14 3-D15	EF-326639 EF-355226	4-F2C 1-29	EQ-389205J ER-318400	3-RL1 3-R18	ET-353899 ET-354365	9-TR603 1-72

Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.
ET-354414 ET-354414 ET-354414 ET-354897	1-73 15-TR4 15-TR6 1-75	SB-391339J SB-391340J SB-391341J SB-391344J	16-26-B 16-27-B 16-28-B 16-29A-B 16-30A-B				
ET-354897 ET-354897 ET-356336 ET-356336	3-TR16 3-TR18 1-71 15-TR5	SB-391345J SB-391346J SB-391347J SB-391348J	16-31-B 16-29B-B 16-30B-B				
ET-356336 ET-359827	15-TR7 1-76	SB-391349J SK-373236A	16-32-B 16-20-G				
ET-359827 ET-359827 ET-359827 ET-366365 ET-366365 ET-366365 ET-366581 ET-366581	3-TR5 3-TR6 3-TR9 3-TR10 1-84 3-TR8 3-TR12 1-93 3-TR7 3-TR11	SK-373236B SK-373242A SK-373242B SK-375362 SK-384004J SK-390814J SK-390816J SK-390820J SK-391308J	16-20-B 16-21-G 16-21-B 16-42-B 16-22-B 16-41-G 16-42-G 16-43A-G 16-22-G 16-41-B				
ET-366581 ET-366581 ET-370038 ET-370038 ET-370038 ET-370038 ET-3700310 ET-370310 ET-370310	3-TR13 3-TR14 1-87 3-TR23 3-TR24 3-TR25 15-TR1 1-74 9-TR604 9-TR605	SK-391392J SK-391394J SP-390812J SP-391325J SP-391326J SP-391327J SP-391328J SP-391329J SP-391330J SP-391332J	16-43A-B 16-43B-B 16-44-G 16-1J 16-1K 16-1L 16-1E 16-1F 16-1G 16-1H				
ET-378524J ET-378524J ET-378524J ET-378524J ET-390070J ET-390070J ET-390072J ET-390073J ET-390073J	1-89 3-TR2 15-TR2 15-TR3 1-90 3-TR30C 1-91 3-TR30B 1-92 3-TR30A	SP-391333J SP-391334J SP-391335J SP-391336J SP-391360 ZG-3913162 ZG-391846J ZS-304021 ZS-320906 ZS-320906	16-1A 16-1B 16-1C 16-1D 16-44-B 16-36 16-33 16-40A 16-15 16-38				
ET-390074J ET-390074J ET-390075J ET-390076J ET-390076J EV-390080J EV-390080J EV-390081J EV-390081J	1-80 3-TR31C 1-81 3-TR31B 1-82 3-TR31A 1-94 6-SW301 1-95 7-VR401	ZS-336629 ZS-341959 ZS-341960 ZS-346742 ZS-354055 ZS-354991 ZS-354991 ZS-354991 ZS-359226 ZS-378722J	16-5A 16-46-G 16-46-B 16-17 16-40B 16-5B 16-7 16-3 16-8 16-2				
EV-390083J EV-390083J EV-390095J EV-390095J EV-363657 EW-363670 EW-363682 EW-363696 EZ-380254J	1-96 7-VR402 1-97 10-VR1 10-VR2 16-9A 16-9B 16-9C 16-9D 16-6	ZS-378722J ZS-378722J ZS-387983J ZW-274026 ZW-698308	16-12 16-45 16-37 16-18 16-13				
EZ-387958J EZ-391372J MZ-370925 SA-379375 SA-384105J SB-390790J SB-390792J SB-390793J SB-390794J SB-390795J	16-4B 16-4A 16-19 16-39B 16-39A 16-24-G 16-25-G 16-25-G 16-26-G 16-27-G 16-28-G				1		
SB-390799J SB-390801J SB-390803J SB-390804J SB-390806J SB-391305J SB-391306J SB-391337J SB-391338J	16-31-G 16-29B-G 16-30B-G 16-32-G 16-35-G 16-35-G 16-35-B 16-25-B						

#### MEMO

# AKAI

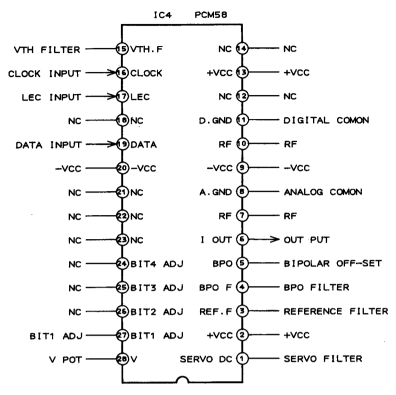
# MODEL AM-35,55,65

# SCHEMATIC DIAGRAMS AND PC BOARDS

#### TABLE OF CONTENTS

1.	ICs	1
2.	BLOCK DIAGRAM	3
3.	MAIN AMP CONNECTION DIAGRAM	4
4.	MAIN AMP PC BOARD & OTHER PC BOARDS	5
5.	DAC SCHEMATIC DIAGRAM	6
6.	DAC PC BOARD	7
7.	INPUT & CONTROL SCHEMATIC DIAGRAM	8
8.	CONTROL PC BOARD	9
9.	INPUT PC BOARD & OTHER PC BOARDS	10

#### PCM58 (D/A Convertor)



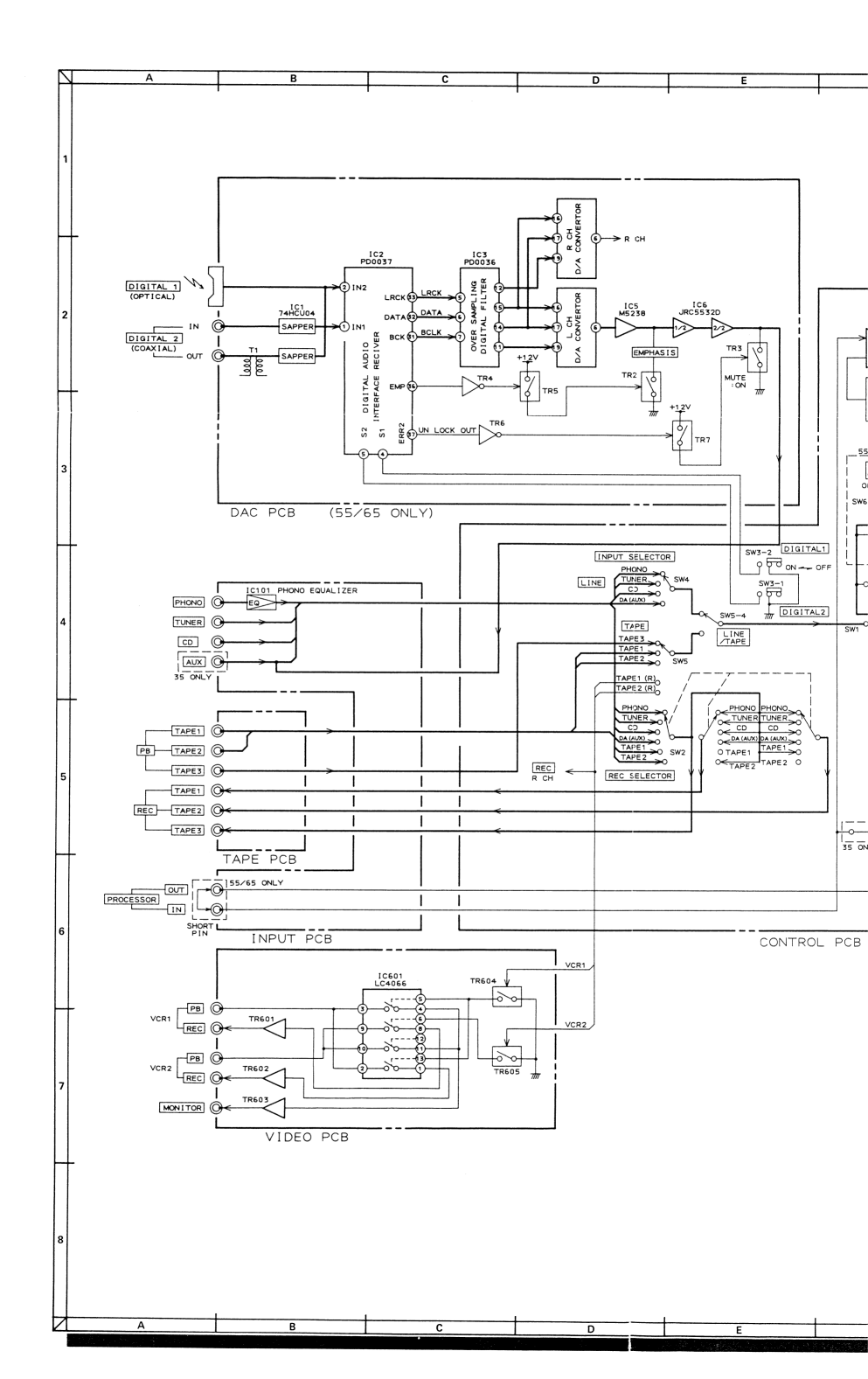
#### PD0036 (Over Sampling Digital Filter)

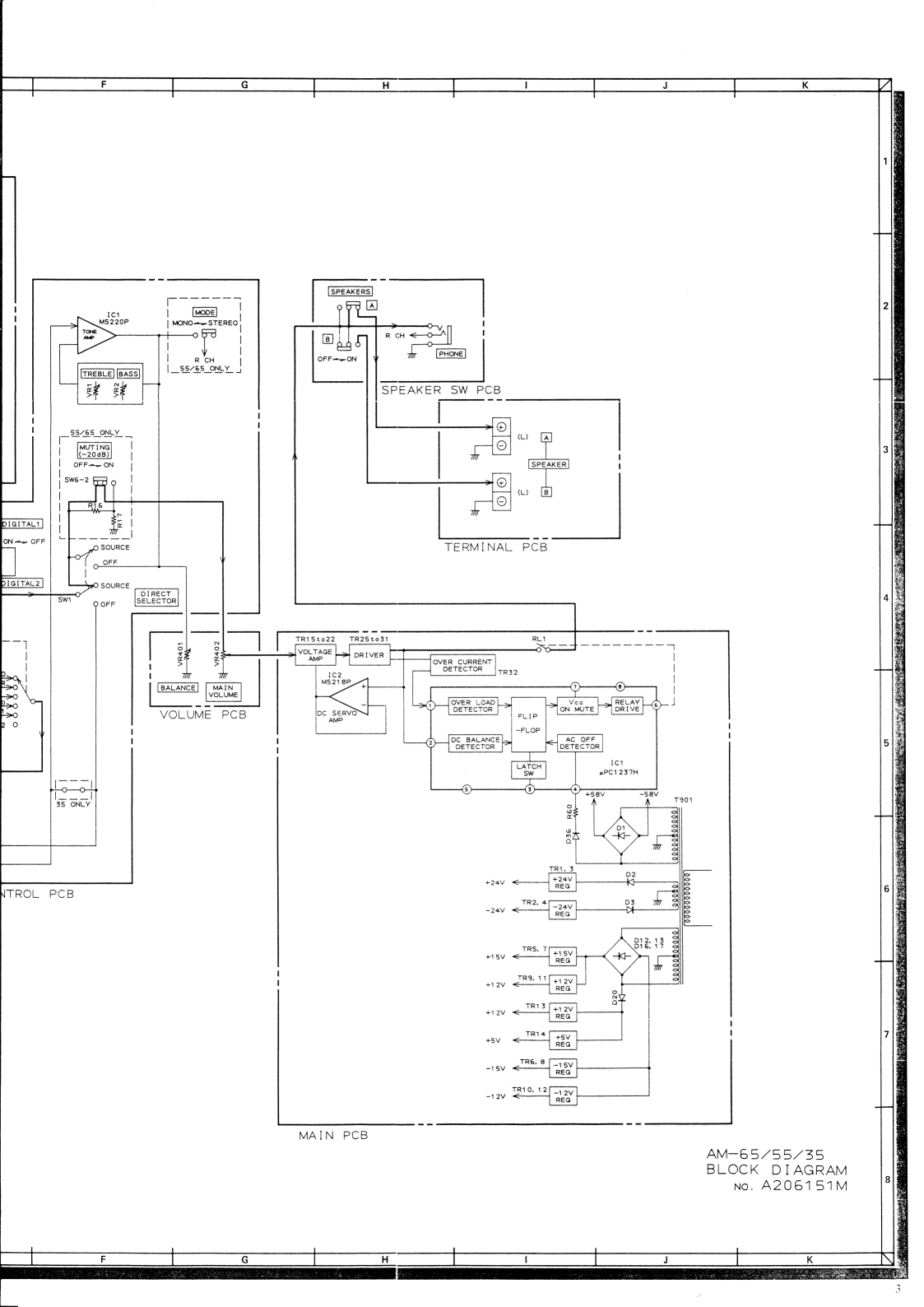
PIN NO	SYMBOL	I/O	FUNCTION
1	XIN	I	X'tal OSC Input
2	x out	0	X'tal OSC Input
3	MODE 1	I	H: 16.9344 MHz L: 8.4672 MHz
4	CK OUT	О	MODE 1 (H): 16.9344 MHz Clock out. MODE 1 (L): 8.4672 MHz Clock out
5	LRCK	I	LRCK Input
6	DATA	I	Serial DATA Input
7	BCLK	I	BCK Input
8	VSS	_	−B (OV)
9	MODE 2	I	H: 18 bit DATA Output L: 16 bit DATA Output
10	SH OUT	0	Sampling Hold Pulse out
11	LD OUT	0	DATA OUT (Lch)
12	RD OUT	0	DATA OUT (Rch)
13	MODE 3	I	MODE 3 (H): MODE 3 (L): 20 bit DATA out
14	WOUT	0	Word Clock out
15	BOUT	0	LD OUT, RD OUT
16	VDD	_	+B (+5V)

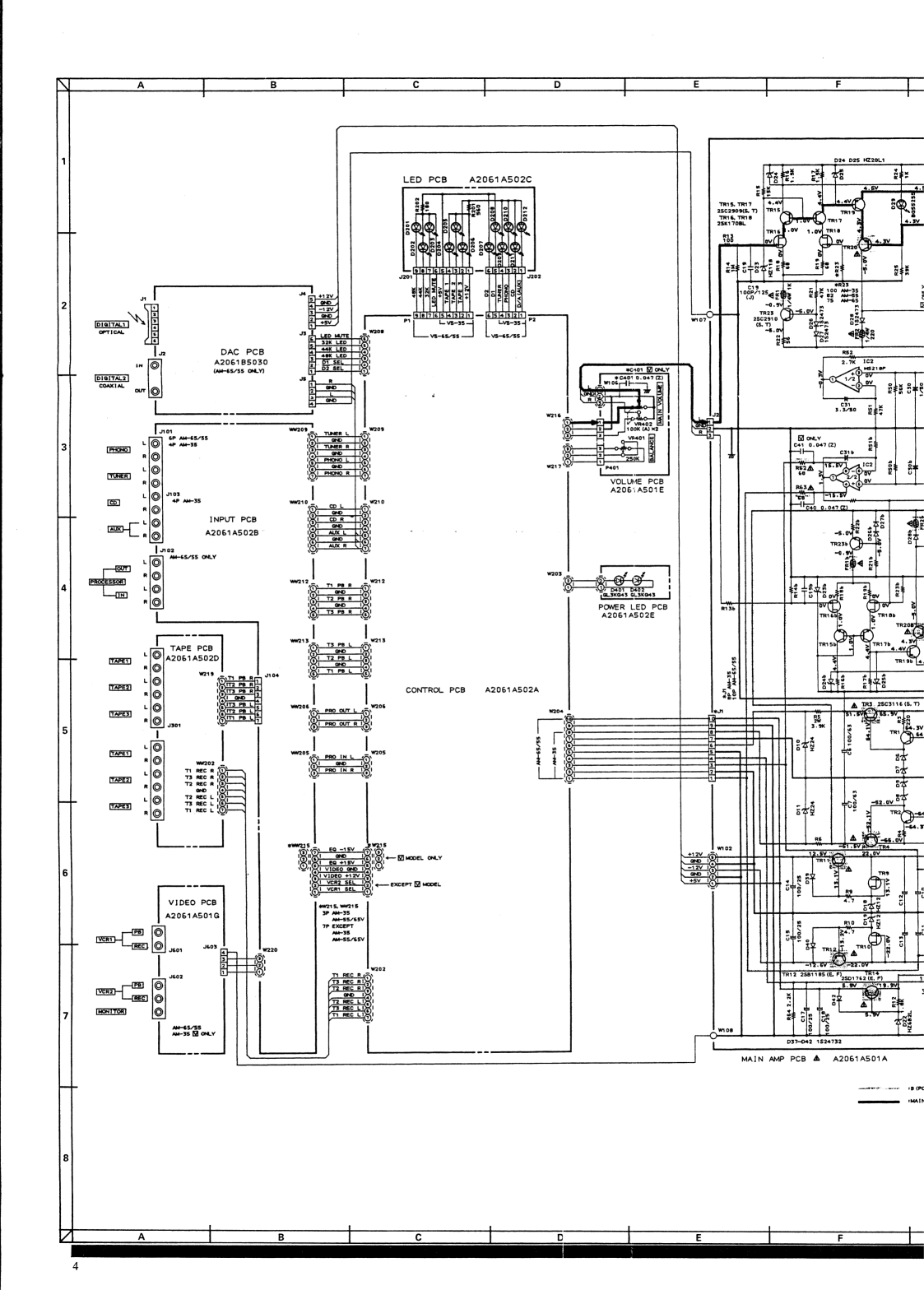
## PD0037 (Digital Audio Interface Reciver)

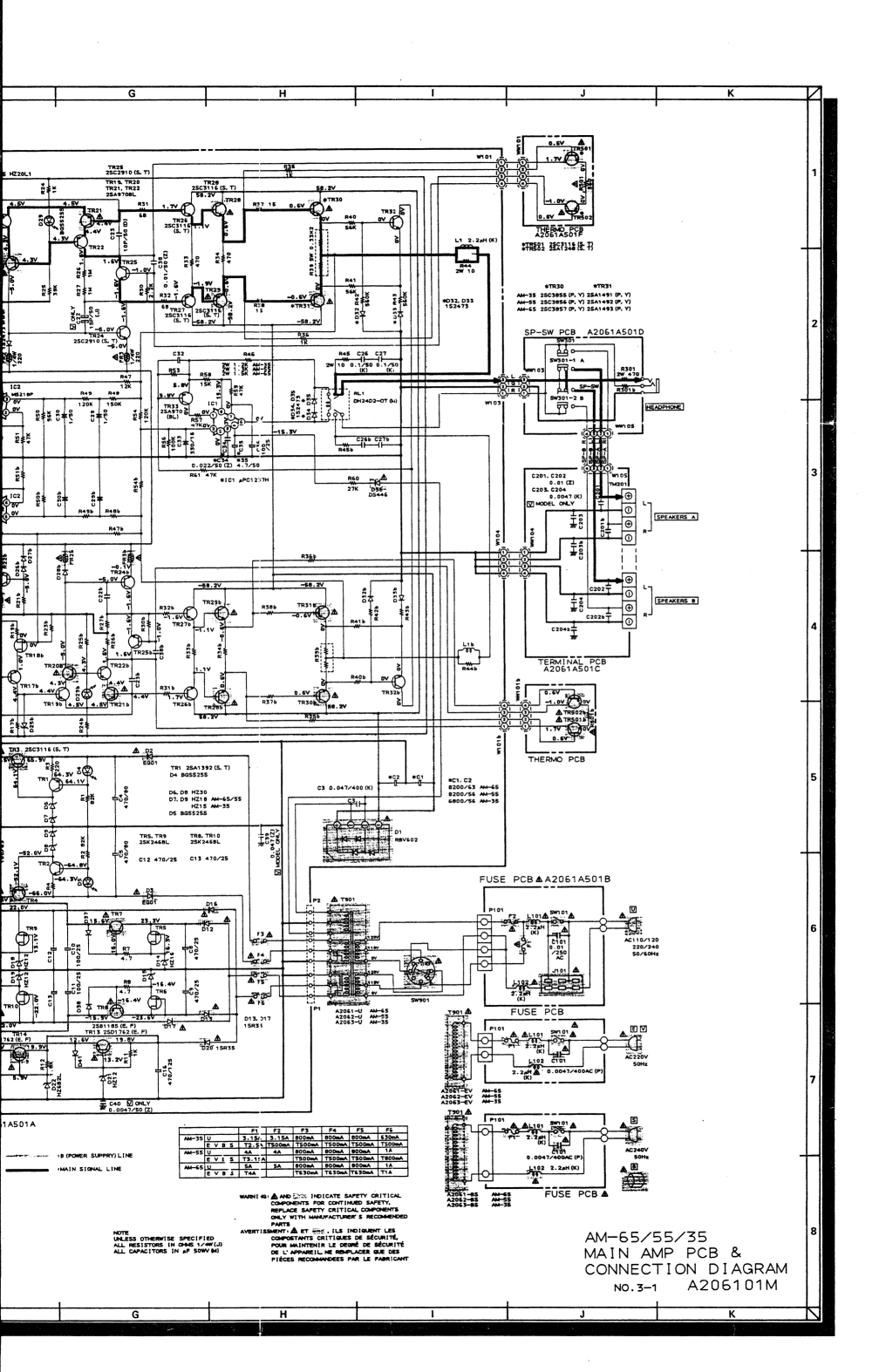
PIN NO	SYMBOL	I/O	FUNCTION
1	IN1	I	Data Input
2	IN2	I	Data Input
3	IN3	I	Data Input
4	S1	I	Input Select
5	S2	I	Input Select
6	OUT	О	MPX Data out
7	RXD	I	Data Input
8	TEST	I	TEST MODE Input
9	CNTR	I	Counter Clock Input
10	2 INH	I	VCO "2" ON/OFF Control. H=OFF
11	VSS		-B (OV)
12	RESET	I	Power "ON" Reset Input
13	PCVS	I	VCO "1" "2" Input
14	PC1 OUT	О	Phsase comparator "1" output
15	R1	_	External resistor Connection Terminal for VCO (1)
16	VCO1 IN	I	Control Voltage Input
17	VDD1	_	+B(5V)
18	VCO1 out	0	NC
19	VSS1	_	GND for vco Circuit
20	C1A	_	External Capaciter Connection Terminal for VCO (1)

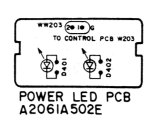
				_
21	C1B	_	External Capaciter Connection Terminal for VCO (1)	
22	C2B	_	External Capaciter Connection Terminal for VCO (2)	
23	C2A		External Capaciter Connection Terminal for VCO (2)	
24	VSS2	_	-B (OV)	
25	VCO2 OUT	0	VCO Output (384fs)	
26	VDD		+B (+5V)	}
27	VCO 2 IN	I	Control voltage Input	
28	R2	_	External Resistor Connection Terminal for VCO (2)	
29	PC 2 OUT	О	Phsase comperator "2" Output	
30	SIG 2	I	Phsase comperator "2" Input	
31	BCK	О	BCK Output	
32	DATA	0	Audio Data Output	
33	LRCK	0	Data Output (H=Lch, L=Rch)	
34	WCK	0	Data word clock Output	· 
35	СОРҮ	0	Copy data Output	
36	ЕМРН	0	H: EMPHASIS "ON"	I
37	ERR 2	О	H: UNLOCK "ON"	
38	ERR 1	0	H=Err	1
39	48 <b>K</b>	0	Sampling frequency data Output. L=active	i
40	44.1K	0		
41	32 <b>K</b>	0		•
42	VDD	_	+B (+5V)	

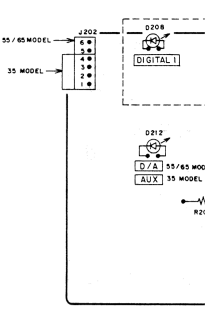


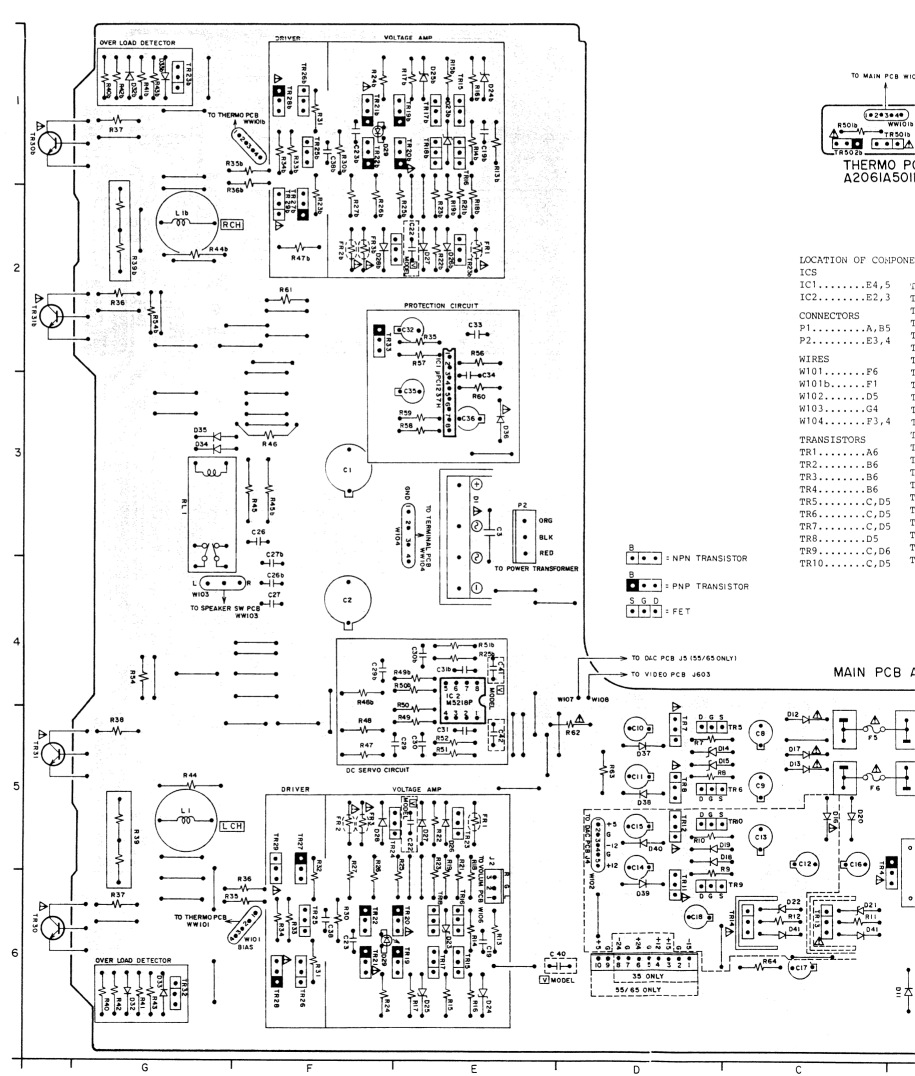


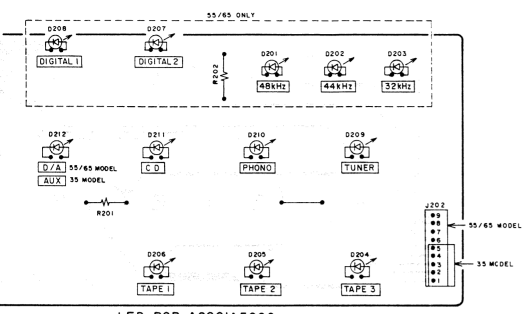














TO MAIN PCB WIOL

TR11.....F2

TR18b......E1 TR31b......G2
TR19......E,F6 TR32.......G6

TR19b.....E,F1 TR32b.....G1

TR20.....E,F6 TR33.....F2
TR20b....E,F1

TR12.....D5
TR13.....C6

TR15.....E6

TR15b.....E1

TR16....E6
TR16b...E1
TR17...E6

TR17b.....E1

TR18.....E6

TR21......F6

TR21b.....F1

TR22.....F6

TR23.....E5

TR23b.....E2

TR24.....F5

TR22b.....E,F1

TR25.....F1

TR27.....F5,6

TR27b.....F1,2

TR29b.....F1,2

TR28.....F1 TR29.....F5,6

TR30......G6

TR30b.....G1

TR31......G5

TO MAIN PCB WIOI (b)

THERMO PCB

A2061A501F

OCATION OF COMPONENTS

C1.....E4,5

C2.....E2,3

1....A,B5

2.....E3,4

**V**101......F6

**v1**01b.....F1

**v**102.......D5

v103......G4

TRANSISTORS

rR1.....A6

rR2.....B6 rR3.....B6

rR4.....B6

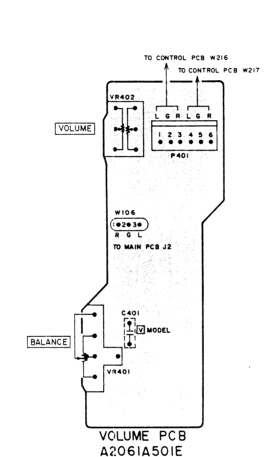
**r**R8...........D5

rR10.....C,D5

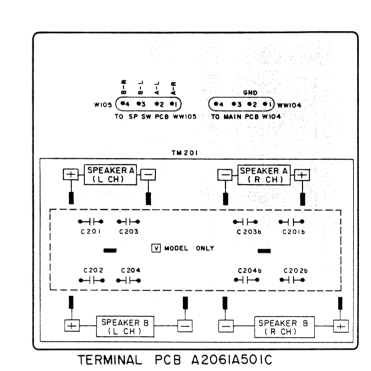
**v104....**.F3,4

CONNECTORS

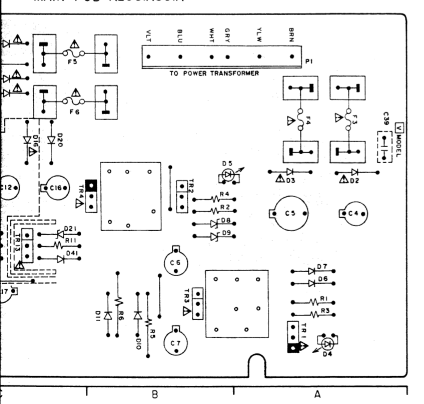
R501b WW101b R501 WW101
TR502b TR502b

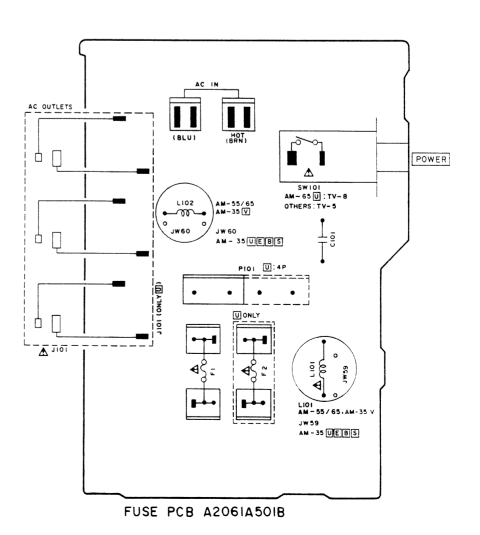


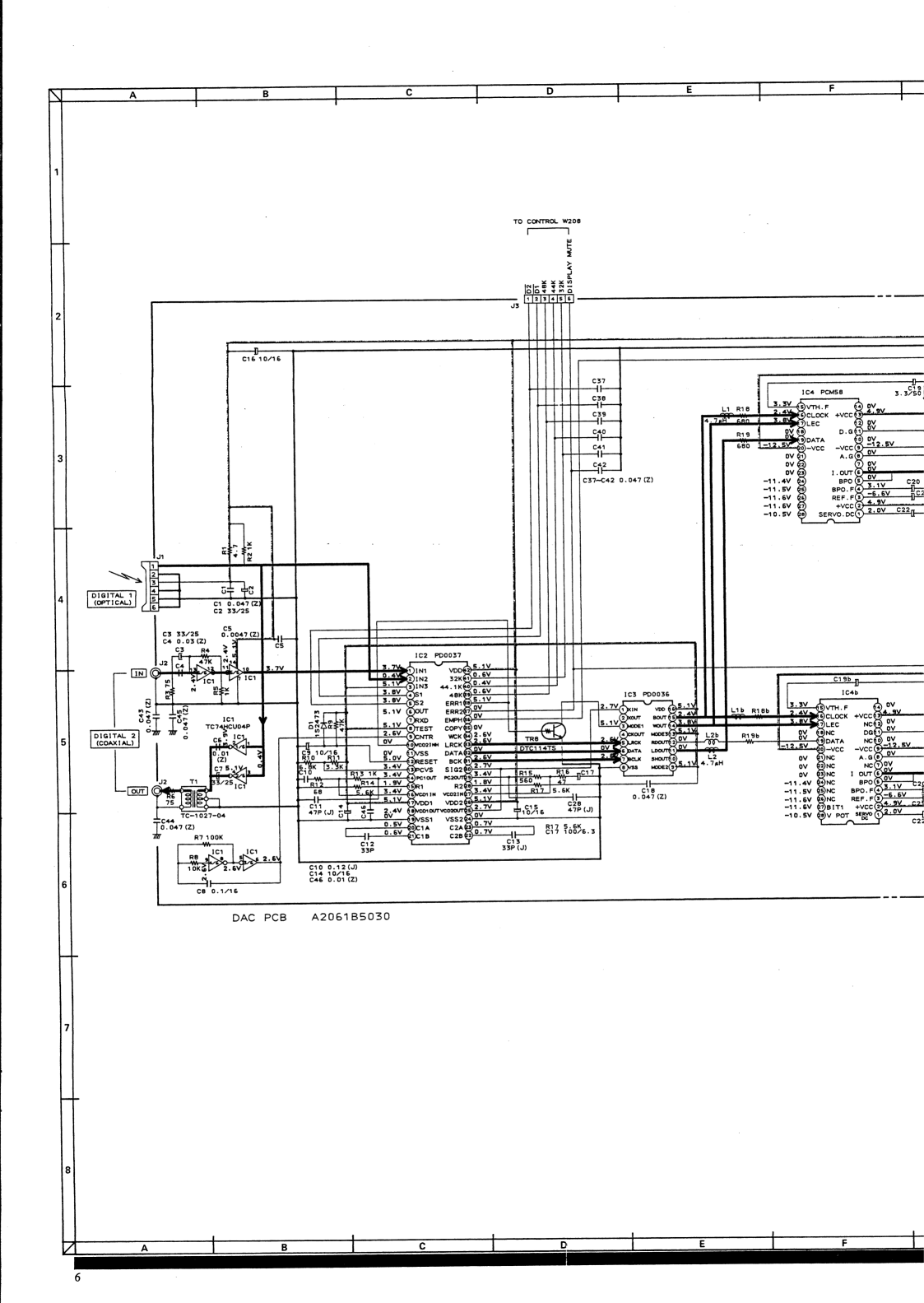
SPEAKERS TO TERMINAL A-PS SYSTEM A • = ON-OFF . 53 - B- PS • • SYSTEM B ON-OFF TO MAIN AMP W103 **●3 ●2 ●1** R301b HEAD PHONE J 301 SPEAKER SW PCB A2061A501D

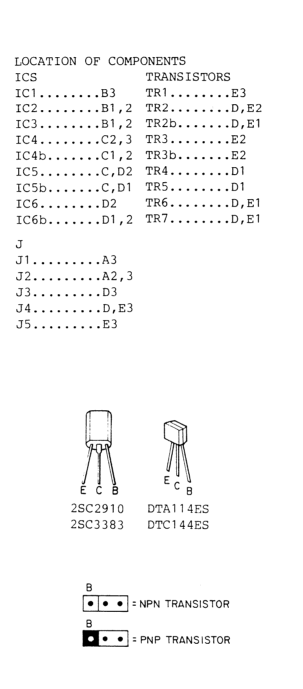


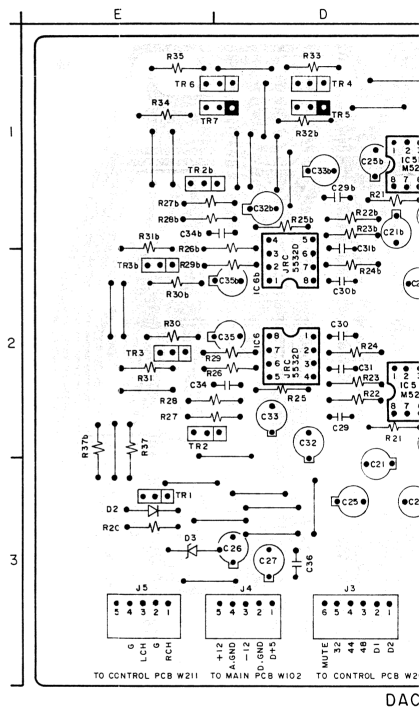
MAIN PCB A206IA50IA

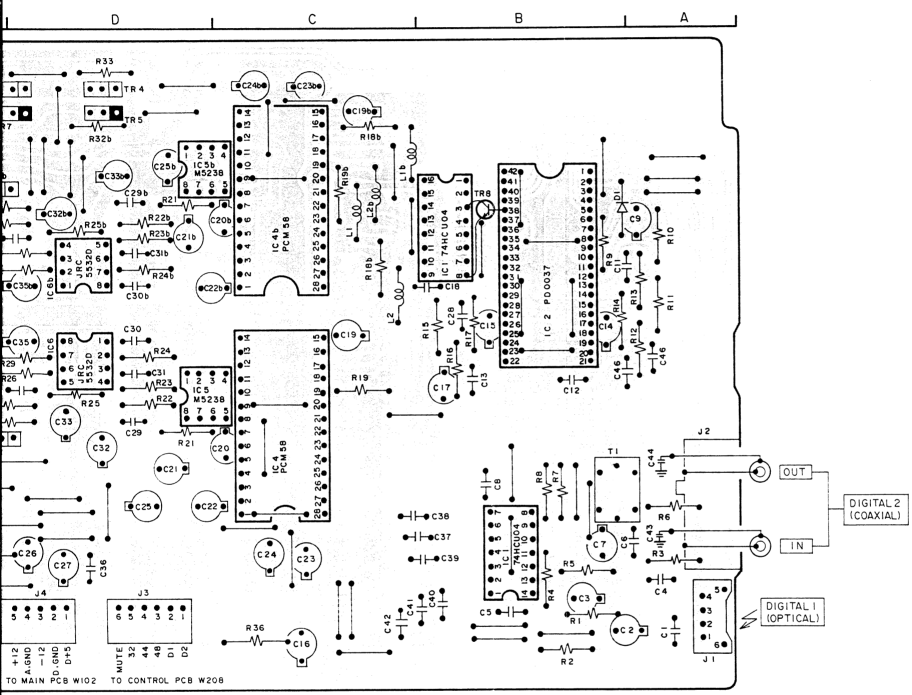




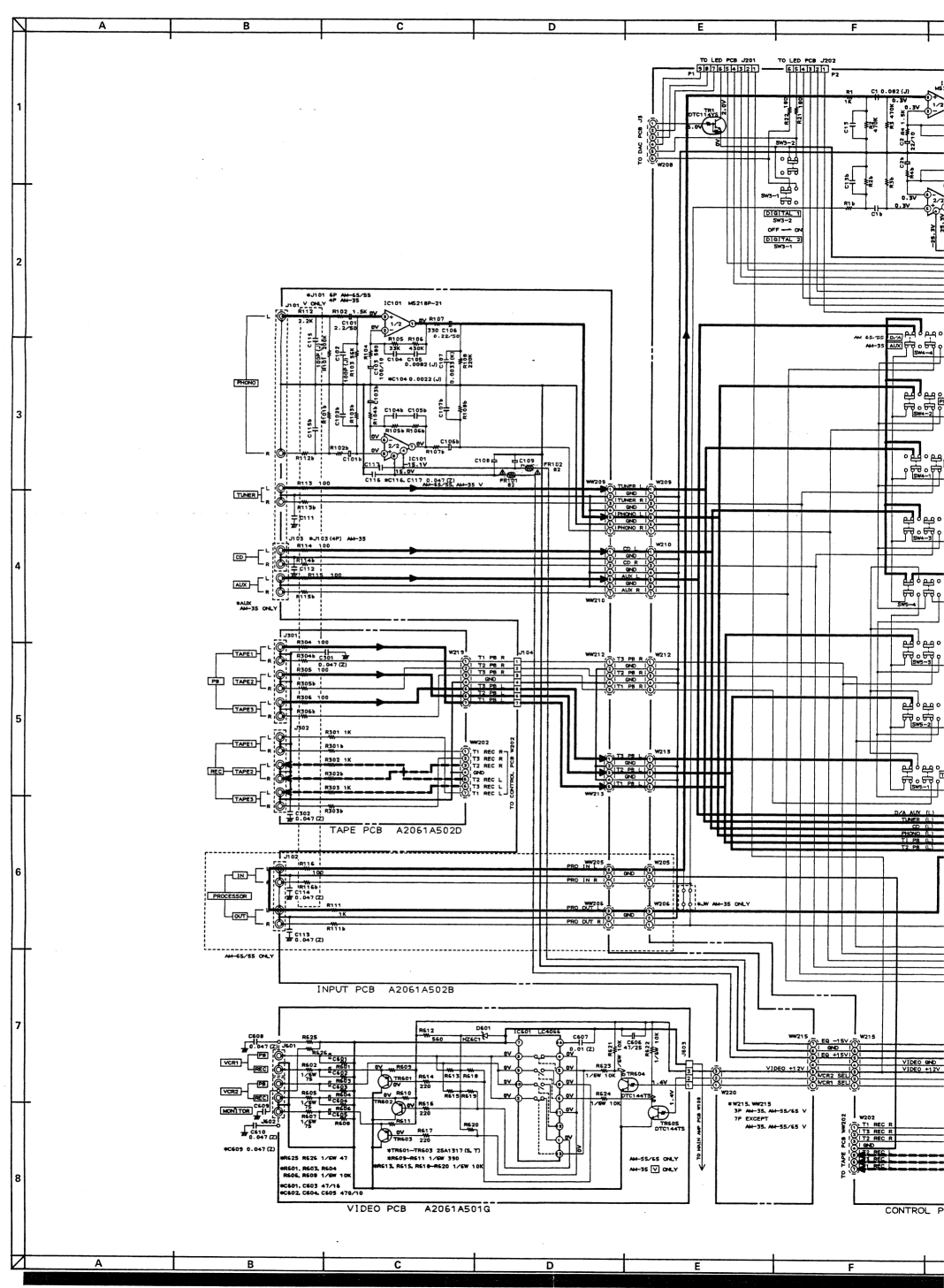


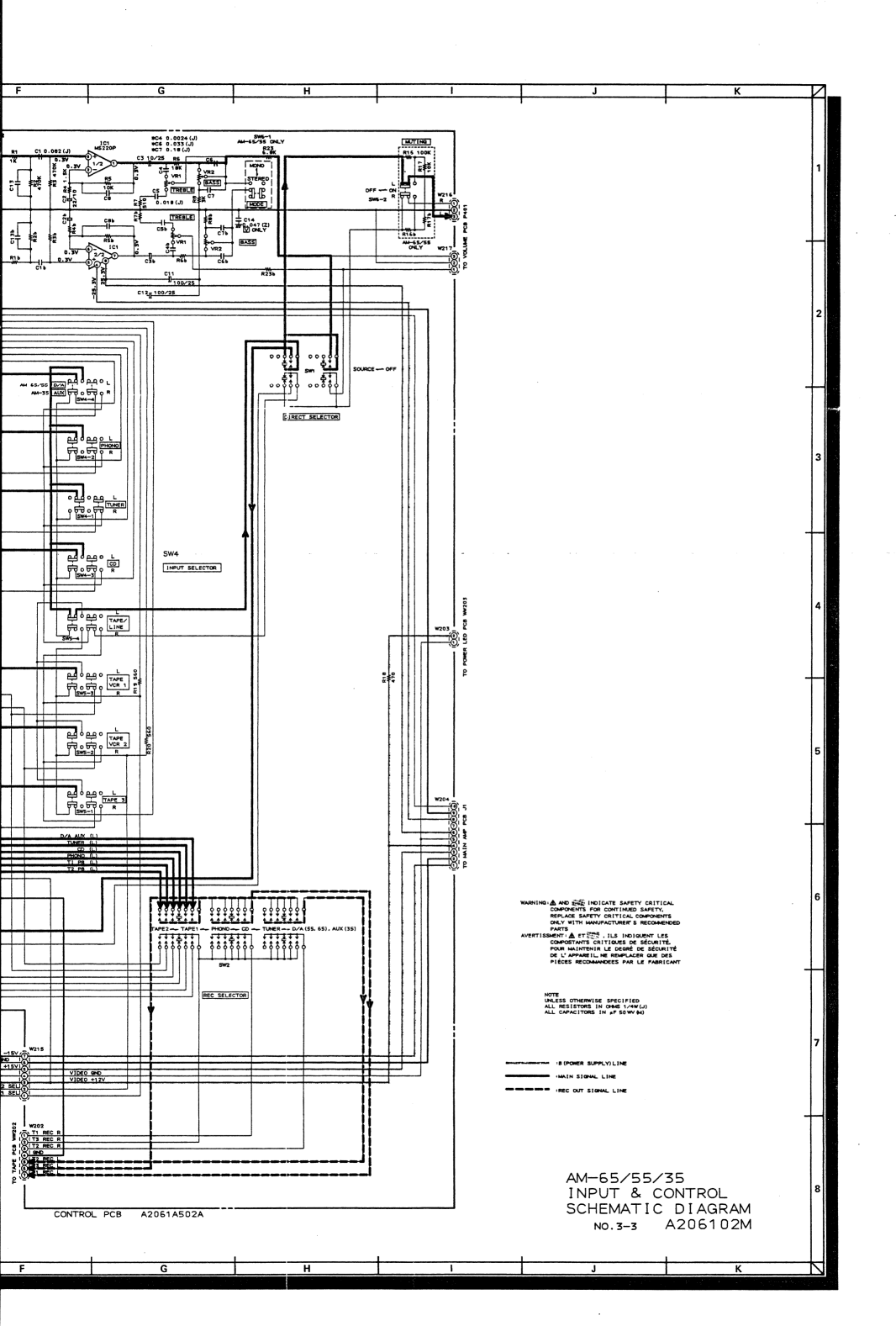


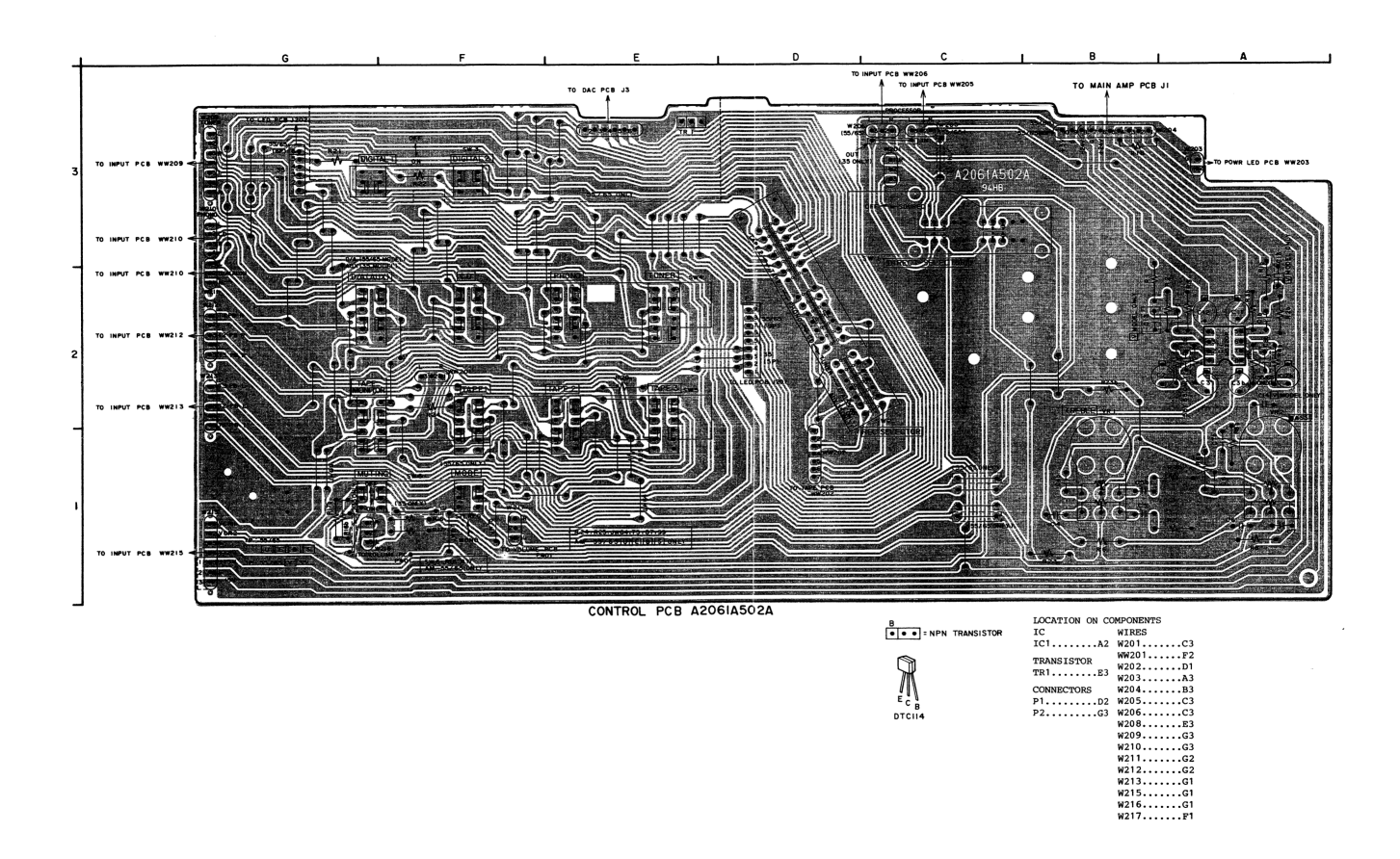


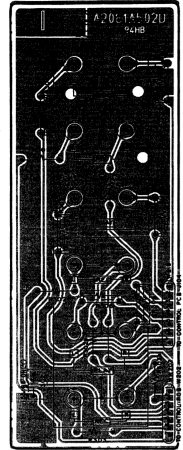


DAC PCB A2061B5030 (55/65 ONLY)

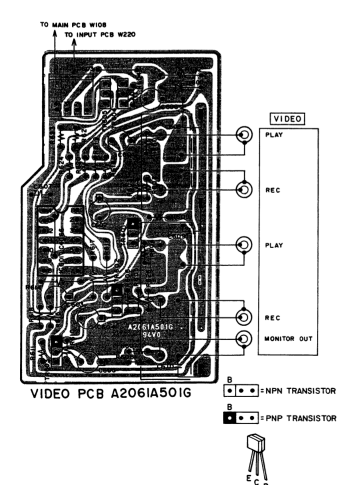


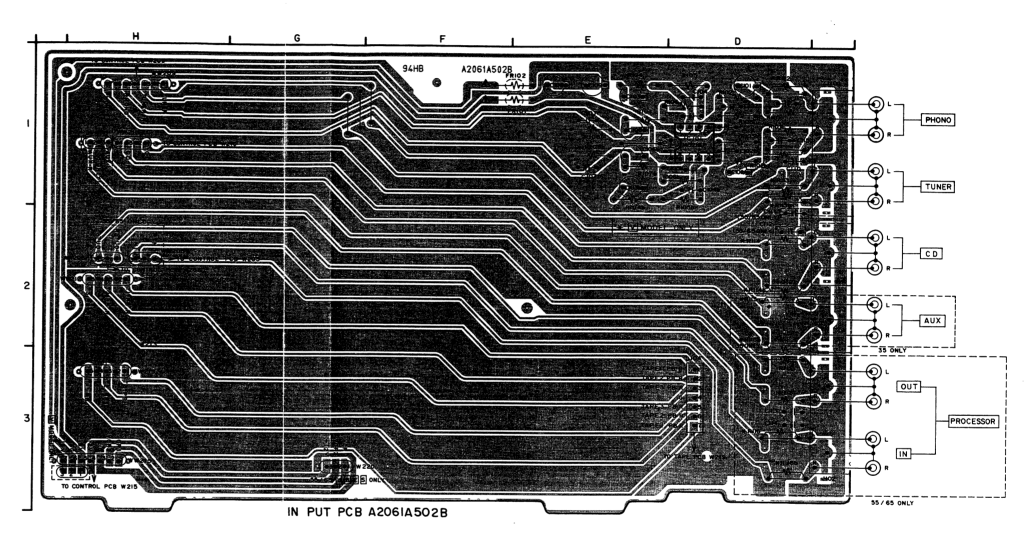






TAPE PCB A2061A502D





# ABBREVIATIONS (AMPLIFIER)

ABBREVIATIONS	EXPLANATION
Α	Analog
AC	Alternating Current
AMP	AMPlifier
CD	Compact Disc
COM	COMmon
D	Digital
D/A	Digital to Analog
DAC	Digital to Analog Converter
DAT	Digital Audio Tape recorder
DC	Direct Current
GND	GrouND
L	Left
LED	Light Emitting Diode
MC	Moving Coil
MM	Moving Magnet
PCB	Printed Circuit Board
R	Right
REG.	REGulator
REC	RECord
TR	TRansistor
SW	SWitch
V.AMP	Voltage AMPlifier
V.DISC	Video DISC
VR	Variable Resistance
VTR	Video Tape Recorder